

NFPA 499, Recommended Practice for the Classification of Combustible Dusts and of Hazardous (Classified) Locations for Electrical Installations in **Chemical Process Areas, 2013 Edition**



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1.1 Scope.

1.1.1*

This recommended practice provides information on the classification of combustible dusts and of hazardous (classified) locations for electrical installations in chemical process areas and other areas where combustible dusts are produced or handled

1.1.2

This recommended practice provides information on combustible dusts as it relates to the proper selection of electrical equipment in hazardous (classified) locations in accordance with NFPA 70, National Electrical Code

1.1.3

The tables of selected combustible dusts contained in this document are not intended to be all-inclusive.

1.2 Purpose.

1.2.1

The purpose of this recommended practice is to provide the user with a basic understanding of the parameters that determine the degree and the extent of the hazardous (classified) location. This recommended practice also provides the user with examples of the applications of these parameters.

1.2.2

This recommended practice is intended as a guide and should be applied with sound engineering judgment. Where all factors are properly evaluated, a consistent area classification scheme can be developed.

1.2.3

This recommended practice is based on the criteria established by Articles 500 and 502 of NFPA 70, National Electrical Code .

1.2.4

The application of this recommended practice does not address all potential hazards associated with solid particulate materials, including, but not limited to, the possible need for explosion venting or explosion suppression addressed in other NFPA standards.

1.2.5

This recommended practice does not address the criteria for classifying locations in accordance with Article 506 of NFPA 70, National Electrical Code .

1.3 Application.

1.3.1

This recommended practice applies to those locations where combustible dusts are produced, processed, or handled and where combustible dust released into the atmosphere or accumulated on surfaces could be ignited by electrical equipment.

1.3.2

This recommended practice applies to chemical process areas, which as used in this document, could be defined as any of the following:

- (1) A chemical process plant
- (2) A part of a chemical process plant
- (3) A part of a manufacturing facility where combustible dusts are produced or used in chemical reactions or are handled or used in operations such as mixing, coating, extrusion, conveying, drying, and/or grinding

1.3.3

This recommended practice does not apply to agricultural grain-handling facilities except where grain dust is used in a chemical reaction or mixture.

1.3.4

This recommended practice does not apply to situations that could involve catastrophic failure of, or catastrophic discharge from, silos, process vessels, pipelines, tanks, hoppers, or conveying or elevating systems.

1.3.5

This recommended practice does not apply to the unique hazards associated with explosives, pyrotechnics, blasting agents, pyrophoric materials, or oxygen-enriched atmospheres that might be present.

1.4 Relationship to NFPA Codes and Standards.

This recommended practice is not intended to supersede or conflict with the following NFPA standards:

- (1) NFPA 36, Standard for Solvent Extraction Plants
- (2) NFPA 61, Standard for the Prevention of Fires and Dust Explosions in Agricultural and Food Processing Facilities
- (3) NFPA 68, Standard on Explosion Protection by Deflagration Venting
- (4) NFPA 69, Standard on Explosion Prevention Systems
- (5) NFPA 70, National Electrical Code
- (6) NFPA 484, Standard for Combustible Metals
- (7) NFPA 654, Standard for the Prevention of Fire and Dust Explosions from the Manufacturing, Processing, and Handling of Combustible Particulate Solids
- (8) NFPA 655, Standard for Prevention of Sulfur Fires and Explosions
- (9) NFPA 664, Standard for the Prevention of Fires and Explosions in Wood Processing and Woodworking Facilities

Chapter 2 R	Referenced Publications	Save As Word	Show Revisions/Notes	Show PI/PC's	Quick Print	

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2.1 General.

The documents or portions thereof listed in this chapter are referenced within this recommended practice and should be considered part of the recommendations of this document.

2.2 NFPA Publications.

National Fire Protection Association, 1 Batterymarch Park, Quincy, MA 02169-7471.

NFPA 36, Standard for Solvent Extraction Plants, 2009 2013 edition.

NFPA 61, Standard for the Prevention of Fires and Dust Explosions in Agricultural and Food Processing Facilities, 2013 2017 edition.

NFPA 68, Standard on Explosion Protection by Deflagration Venting, 2007 2013 edition.

NFPA 69, Standard on Explosion Prevention Systems, 2008 2014 edition.

NFPA 70[®], National Electrical Code[®], 2011 2017 edition.

NFPA 484, Standard for Combustible Metals, 2012 2015 edition.

NFPA 654, Standard for the Prevention of Fire and Dust Explosions from the Manufacturing, Processing, and Handling of Combustible Particulate Solids, 2013 2017 edition.

NFPA 655, Standard for Prevention of Sulfur Fires and Explosions, 2012 edition.

NFPA 664, Standard for the Prevention of Fires and Explosions in Wood Processing and Woodworking Facilities, 2012 2017 edition

2.3 Other Publications.

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2.3.1 ASTM Publications.

ASTM International, 100 Barr Harbor Drive, P.O. Box C700, West Conshohocken, PA 19428-2959.

ASTM D3175, Standard Test Method for Volatile Matter in the Analysis Sample of Coal and Coke, 2011.

ASTM E11, Standard Specification for Wire Cloth and Sieves for Testing Purposes, 2009 2013

ASTM E1226, Standard Test Method for Explosibility of Dust Clouds, 2010 2012a .

ASTM E1491, Standard Test Method for Minimum Autoignition Temperatures of Dust Clouds, 2006 (2012).

ASTM E2021, Standard Test Method for Hot-Surface Ignition Temperature of Dust Layers, 2009 (2013).

2.3.2 ISO Publications

International Organization for Standardization, 1, rue de Varembe, Case postale 56, CH 1211 Geneve 20, Switzerland. ISO 6184-1, Explosion protection systems — Part 1: Determination of explosion indices of combustible dust in air, 1985. 2.3.2 Other Publications.

Merriam-Webster's Collegiate Dictionary, 11th edition, Merriam-Webster, Inc., Springfield, MA, 2003.

2.4 References for Extracts in Recommendations Sections.

NFPA 68, Standard on Explosion Protection by Deflagration Venting, 2007 2013 edition.

NFPA 70[®], National Electrical Code[®], 2011 <u>2014</u> edition.

Chapter 3 Definitions

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3.1 General.

The definitions contained in this chapter apply to the terms used in this recommended practice. Where terms are not defined in this chapter or within another chapter, they should be defined using their ordinarily accepted meanings within the context in which they are used. Merriam-Webster's Collegiate Dictionary, 11th edition, is the source for the ordinarily accepted meaning.

3.2 NFPA Official Definitions.

3.2.1 Recommended Practice.

A document that is similar in content and structure to a code or standard but that contains only nonmandatory provisions using the word "should" to indicate recommendations in the body of the text.

3.2.2 Should.

Indicates a recommendation or that which is advised but not required.

3.3 General Definitions.

3.3.1* Autoignition Temperature (AIT).

The minimum temperature required to initiate or cause self-sustained combustion of a solid, liquid, or gas independently of the heating or heated element.

3.3.2 CAS.

Chemical Abstract Service

3.3.3* Combustible Dust.

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Finely divided solid particles that present a dust fire or dust Dust particles that are 500 microns or smaller (material passing a U.S. No. 35 Standard Sieve as defined in ASTM E11-09, Standard Specification for Wire Cloth and Sieves for Testing Purposes) and present a fire or explosion hazard when dispersed and ignited in air. [70: 500.2]

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3.3.4 Combustible Dust Groups.

Combustible dusts are addressed in the National Electrical Code, in Articles 500 and 502, and are divided into Groups E, F, and G

3.3.4.1 Group E.

Atmospheres containing combustible metal dusts, including aluminum, magnesium, and their commercial alloys, or other combustible dusts whose particle size, abrasiveness, and conductivity present similar hazards in the use of electrical equipment.

3.3.4.2* Group F.

Atmospheres containing combustible carbonaceous dusts that have more than 8 percent total entrapped volatiles (see ASTM D3175, Standard Test Method for Volatile Matter in the Analysis Sample of Coal and Coke, for coal and coke dusts) or that have been sensitized by other materials so that they present an explosion hazard.

3.3.4.3* Group G.

Atmospheres containing combustible dusts not included in Group E or Group F, including flour, grain, wood, plastic, and chemicals.

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3.3.5* Hybrid Mixture.

A mixture of a flammable gas at greater than 10 percent of its lower flammable limit with either a combustible dust or a combustible mist. An explosible heterogeneous mixture, comprising gas with suspended solid or liquid particulates, in which the total flammable gas concentration is ≥10 percent of the lower flammable limit (LFL) and the total suspended particulate concentration is ≥10 percent of the minimum explosible concentration (MEC). [68,2007 2013]

3.3.6 Ignitible Mixture.

A generic term used to describe either a mixture of dust in air or a hybrid mixture that can burn, flame, or explode and that is within its flammable range

3.3.7 Material Form.

The particle size and composition within the process at a defined place.

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3.3.8 Unclassified Locations.

Locations determined to be neither Class I, Division 1; Class I, Division 2; Class I, Zone 0; Class I, Zone 1; Class I, Zone 2; Class II, Division 1; Class II, Division 2; Class III, Division 1; Class III, Division 2; Zone 20; Zone 21; Zone 22; or any combination thereof. [70, -2011] [70: 500.2]

Chapter 4 Combustible Dusts

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4.1 General.

4.1.1 Criteria for Combustible Dust Ignition.

The pertinent criteria for ignition of any combustible dust cloud or layer include the following:

(1) Air

- (2) The material form either dispersed in air (oxidant) at or exceeding the minimum explosible concentration (MEC) for an explosion or in a layer at or exceeding the layer ignition temperature
- (3) Ignition source(s) such as an electrostatic discharge, an electric current arc or spark, a glowing ember, a hot surface, welding slag, frictional heat, or a flame

4.1.2 Material Form.

4.1.2.1

Dust discharged or leaking from equipment into the atmosphere will exist in the air as a cloud and over time will settle due to gravity, resulting in an accumulated dust layer. In some cases, both a cloud and a layer could exist simultaneously.

4.1.2.2

The size and density of the dust particles, the internal pressure propelling the dust out of the equipment, the size of the leak opening, the elapsed time of emission, the height of the emission, and air currents in the vicinity all contribute to the cloud and layer presence.

4.1.2.3

Dust in process vessels, in air-material separators, or in transport systems can exist as a cloud and could settle, resulting in an accumulated dust layer. In some cases, both a cloud and a layer could exist simultaneously.

4.1.3 Combustible Dust Clouds.

4.1.3.1

Combustible dust clouds have the potential to cause significant overpressures or explosions when ignited. Some dusts have particles that are extremely fine and light (i.e., have a low specific particle density). Such particles could behave similar to vapors and could remain in suspension for long periods. These particles could travel far from the emitting source and could collect as layers on surfaces above the source.

4.1.3.2

Generally, as particle size increases, the ability of the combustible dust to remain in a cloud decreases, but the creation of combustible dust layers increases.

4.1.3.3

A combustible dust cloud can be ignited on contact with a hot surface. Typically, the cloud ignition temperature is higher than the layer ignition temperature; however, if a material melts when in a layer, the opposite is often true.

4.1.3.4*

The application of hazardous area classification, while reducing the risk of ignition from electrical sources, does not address the potential overpressure effects from a combustible dust explosion or hazards from a flash fire. Other NFPA standards address such hazards

4.1.4 Combustible Dust Layers.

4.1.4.1

Not only do combustible dust layers have the potential to be ignited, but depending on the speed of the burning, the dust could also be dispersed into the air as a cloud. If the dust is ignited, a dust flash fire could result. Airflow induced by such an event will disperse more dust from the layer into the air, resulting in a larger explosion. Often, the secondary explosion does more damage.

4.1.4.2

Combustible dust layers can cause electrical equipment to overheat because they tend to act as insulation. The overheated electrical equipment can result in an ignition of the dust layer, which could then result in ignition of a dust cloud.

4.1.4.3

Generally, as solid particle size decreases, the layer ignition temperature also decreases, making the combustible dust easier to ignite.

4.1.4.4*

The ignition temperature of a layer of organic dust on heat-producing equipment can decrease over time if the dust dehydrates or carbonizes. For such materials, NFPA 70,- National Electrical Code, specifies that the surface temperature of the heat-producing equipment not exceed the lower of the ignition temperature or 165°C (329°F).

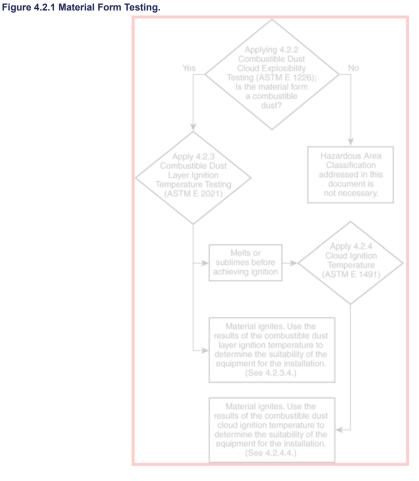
4.1.4.5

Some dusts in layers that melt before reaching their layer ignition temperatures act more like a combustible liquid than a combustible dust. These dusts require additional testing to determine if the cloud ignition temperature is lower than the layer ignition temperature.

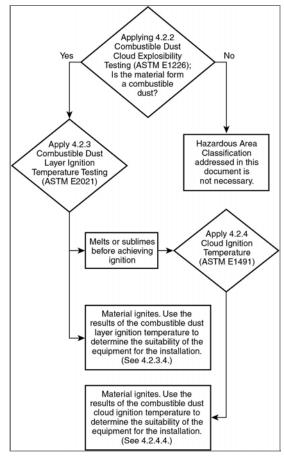
4.2 Combustible Dust Testing.

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4.2.1*



Testing under this section can be done to verify if the dust is a combustible dust. Figure 4.2.1 diagrams the combustible dust testing logic.



4.2.2 Combustible Dust Cloud Explosibility Testing.

4.2.2.1

ASTM E1226, Standard Test Method for Explosibility of Dust Clouds, should be applied as a screening pass/fail test. This methodology looks at two different cloud concentrations of the material form, 1000 g/m³ and 2000 or more g/m³ (35 oz/ft³ and 70 oz/ff³), which are tested for explosibility within a 20 L (5.3 gal) or larger chamber using a 5 kJ or larger igniter.

4.2.2.2

If either concentration tested under 4.2.2.1 equals or exceeds the ASTM E1226 maximum attained pressure criteria, the sample is conditionally a combustible dust.

4.2.2.3

If both concentrations tested under 4.2.2.1 are less than the ASTM E1226 maximum attained pressure criteria, the sample is likely not a combustible dust.

4.2.3 Combustible Dust Layer Ignition Temperature Testing.

4.2.3.1

This test is necessary to provide design information relating to the surface temperature conditions under which a material form of a particular size and density, when falling out of the air or deposited onto electrical equipment, could heat up above ambient to its layer ignition temperature.

4.2.3.2

The ASTM E 2021, Standard Test Method for Hot-Surface Ignition Temperature of Dust Layers, test is applied using a hot plate with at least a 12.7 mm (1/2 in.) dust layer in the material form to verify the ability of a material to absorb heat and lose heat by radiation. At a given surface temperature, a sample will continue to heat and either remain at that temperature or rise to its ignition temperature.

4.2.3.3

If the anticipated material form layer thickness is greater than 12.7 mm (1/2 in.), the ASTM E2021 test would be performed at this greater thickness to determine the appropriate temperature.

4.2.3.4*

If the material ignites, the results of the combustible dust layer ignition temperature test are used to determine the suitability of the equipment for the installation.

4.2.3.5

If the sample fails to ignite at a temperature lower than 450°C (842°F) in the layer ignition test and additionally has been tested and not found to be a combustible dust cloud explosion hazard, the material is not considered to be a combustible dust

4.2.4 Combustible Dust Cloud Ignition Temperature Testing.

4.2.4.1

Dust in the form of a laver could ignite at significantly lower temperatures than the same dust in the form of a cloud. However, when the dust melts, it could become necessary to test the material form dust to understand if the cloud temperature can become a potential hazard.

4.2.4.2

If the material form sample melts below 450°C (842°F), another sample of the material form should be tested in accordance with ASTM E1491, Standard Test Method for Minimum Autoignition Temperatures of Dust Clouds, to determine the cloud ignition temperature.

4.2.4.3*

If the material ignites, results of the combustible dust cloud ignition temperature test are used to determine the suitability of the equipment for the installation.

Pls [1]

4.3 Additional Potential Combustible Dust Hazards.

4.3.1 Conductive Dusts.

Group E dusts can conduct electrical current leading to ignition by spark, by resistive heating, or by causing abnormal operation of the equipment.

4.3.2 Magnesium or Aluminum Dust.

Dusts containing magnesium or aluminum are particularly hazardous, and extreme caution should be used to prevent ignition and explosion.

4.4* Hybrid Mixtures.

The presence of the flammable gas or vapor, even at concentrations less than their lower flammable limit (LFL), not only will add to the violence of the dust-air combustion but will drastically reduce the ignition energy. This situation is encountered in certain industrial operations, such as fluidized bed dryers and pneumatic conveying systems for plastic dusts from polymerization processes, in which volatile solvents are used. In such cases, electrical equipment should be specified that is suitable for simultaneous exposure to both the Class I (flammable gas) atmosphere and the Class II (combustible dust) atmosphere.

4.5 Electrostatic Discharges.

4.5.1*

Electrostatic discharges are preceded by charge accumulation on insulated surfaces, ungrounded conductors (including human bodies), or particulate materials with high resistivities. The subsequent electrostatic discharge is an ignition threat only if it is sufficiently energetic in comparison to the minimum ignition energy of the pertinent dust cloud.

4.5.2*

Control of electrostatics is not addressed within this recommended practice.

4.6 Ignition Criteria.

4.6.1

Layer and dust cloud ignition properties are addressed in this recommended practice by temperature classification codes on equipment.

4.6.2*

Potential fire hazards, such as flash fires, and other sources of potential heat, such as hot process surfaces, smoldering nests, self-heating, and friction source, should also be considered independently of the recommended practice.

Chapter 5 National Electrical Code (NEC) Criteria Save As Word Show Revisions/Notes Show PI/PC's Quick Print

5.1 Classification of Class II Hazardous Locations and National Electrical Code (NEC) Criteria.

5.1.1

Article 500 of NFPA 70-, National Electrical Code, establishes the basis for classifying locations where fire or explosion hazards can exist due to flammable gases, flammable liquid-produced vapors, combustible liquid-produced vapors, combustible dusts, or ignitible fibers/flyings.

5.1.2*

NFPA 70,- National Electrical Code, defines a Class II hazardous (classified) location as one that is hazardous because of the presence of a combustible dust.

5.1.3

Class II hazardous (classified) location is further subdivided into either Class II, Division 1 or Class II, Division 2.

5.1.3.1 Class II, Division 1.

A Class II, Division 1 location is a location

- In which combustible dust is in the air under normal operating conditions in quantities sufficient to produce explosive or ignitible mixtures, or
- (2) Where mechanical failure or abnormal operation of machinery or equipment might cause such explosive or ignitible mixtures to be produced, and might also provide a source of ignition through simultaneous failure of electrical equipment, through operation of protection devices, or from other causes, or
- (3) In which Group E combustible dusts may be present in quantities sufficient to be hazardous.

[70:500.5(C)(1)]

5.1.3.2 Class II, Division 2.

A Class II, Division 2 location is a location

- In which combustible dust due to abnormal operations may be present in the air in quantities sufficient to produce explosive or ignitible mixtures; or
- (2) Where combustible dust accumulations are present but are normally insufficient to interfere with the normal operation of electrical equipment or other apparatus, but could as a result of infrequent malfunctioning of handling or processing equipment become suspended in the air; or
- (3) In which combustible dust accumulations on, in, or in the vicinity of the electrical equipment could be sufficient to interfere with the safe dissipation of heat from electrical equipment, or could be ignitible by abnormal operation or failure of electrical equipment.

[70:500.5(C)(2)]

Pls [1]

5.1.4

The intent of Article 500 of *NFPA 70₇*- *National Electrical Code*, is to prevent the use of electrical equipment and systems in hazardous (classified) locations that would ignite a combustible dust in either a cloud or layer.

5.1.5

Electrical installations within hazardous (classified) locations can use various protection techniques. No single protection technique is best in all respects for all types of equipment used in a chemical plant.

5.1.5.1

Dust-ignitionproof electrical equipment, electrical equipment protected by pressurizing, and intrinsically safe electrical equipment are applicable to both Division 1 and Division 2 locations.

5.1.5.2

Other dusttight equipment enclosures, as specified in Article 502 of *NFPA 70,- National Electrical Code*, are permitted in Division 2 locations.

5.1.5.3

Electrical equipment protected by pressurizing and intrinsically safe electrical equipment are applicable to both Division 1 and Division 2 locations.

5.1.5.4

Equipment and wiring suitable for Class I, Division 1 locations are not required and might not be acceptable in Class II locations.

5.1.6

Electrical equipment in Division 1 locations is enclosed in a manner that will exclude ignitible amounts of dusts or will not permit arcs, sparks, or heat generated or liberated inside the enclosures to cause ignition of dust accumulations or of atmospheric dust suspensions in the vicinity of the equipment.

5.1.7

Electrical equipment in Division 2 locations is designed so that normal operation of the electrical equipment does not provide a source of ignition.

5.1.7.1

Protection against ignition during electrical breakdown is not provided. However, electrical breakdowns are sufficiently rare that the chances of one occurring simultaneously with accidental release of an ignitible mixture are extremely remote.

5.1.7.2

Arcing and sparking devices are permitted only if suitably enclosed or if the sparks are of insufficient energy to ignite the mixture.

5.1.7.3

Electrical installations in Division 2 locations should be designed with dusttight enclosures or other equipment enclosures as specified in Article 502 of NFPA 70 $_{-}$ National Electrical Code .

5.1.8

Where flammable gases or vapors and combustible dusts are present, electrical equipment and wiring suitable for simultaneous exposure to both Class I and Class II conditions are required.

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5.1.9*

Where Group E dusts are present in hazardous quantities, there are only Division 1 locations. NEPA 70 , National Electrical Code , does not recognize any Division 2 locations for such dusts.

5.1.10

Factors such as corrosion, weather, maintenance, equipment standardization and interchangeability, and possible process changes or expansion frequently dictate the use of special enclosures or installations for electrical systems. However, such factors are outside the scope of this recommended practice.

5.1.11

For the purpose of this recommended practice, locations not classified as Division 1 or Division 2 are "unclassified" locations.

5.2 Classification of Combustible Dusts.

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5.2.1

Combustible dusts are divided into three groups, depending on the nature of the dust: Group E, Group F, and Group G.

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A listing of selected combustible dusts with their group classification and relevant physical properties is provided in Table 5.2.2. The chemicals are listed alphabetically.

Table 5.2.2 Selected Combustible Dusts

Chemical Name	CAS No.	NEC Group	Code	Layer or Cloud Ignition Temperature (°C)
cetal, linear		G	NL	440
cetoacet-p-phenetidide	122-82-7	G	NL	560
cetoacetanilide	102-01-2	G	М	440
cetylamino-t-nitrothiazole		G		450
crylamide polymer		G		240
crylonitrile polymer		G		460
crylonitrile-vinyl chloride-vinylidenechloride copolymer 70-20-10)		G		210
crylonitrile-vinyl pyridine copolymer		G		240
dipic acid	124-04-9	G	М	550
Ifalfa meal		G		200
Nkyl ketone dimer sizing compound		G		160
llyl alcohol derivative (CR-39)		G	NL	500
Imond shell		G		200
Numinum, A422 flake	7429-90-5	Е		320
luminum, atomized collector fines		Е	CL	550
Numinum—cobalt alloy (60-40)		Е		570
Numinum—copper alloy (50-50)		Е		830
Numinum—lithium alloy (15% Li)		Е		400
Numinum—magnesium alloy (dowmetal)		Е	CL	430
Numinum—nickel alloy (58-42)		E		540
Numinum—silicon alloy (12% Si)		Е	NL	670
mino-5-nitrothiazole	121-66-4	G		460
nthranilic acid	118-92-3	G	М	580
pricot pit		G		230
.ryl-nitrosomethylamide		G	NL	490
sphalt	8052-42-4	F		510
Aspirin [acetol (2)]	50-78-2	G	М	660
zelaic acid	109-31-9	G	M	610
vzo-bis-butyronitrile	78-67-1	G		350
Benzethonium chloride		G	CL	380
Benzoic acid	65-85-0	G	M	620
Benzotriazole	95-14-7	G	M	440
Beta-naphthalene-axo- limethylaniline		G		175
i-chlorophenyl) methane	97-23-4	G	NL	570
Bisphenol-A	80-05-7	G	М	570
Boron, commercial amorphous (85% B)	7440-42-8	E	141	400
Calcium silicide	7770 72 -0	E		540
arbon black (more than 8% total entrapped volatiles)		F		040
Carboxymethyl cellulose	9000-11-7	G		290
	3000-11-/	G	NL	
carboxypolymethylene			INL	520
Cashew oil, phenolic, hard		G		180

Chemical Name	CAS No.	NEC Group	Code	Layer or Cloud Ignition Temperature (°C)
Cellulose acetate		G		340
Cellulose acetate butyrate		G	NL	370
Cellulose triacetate		G	NL	430
Charcoal (activated)	64365-11-3	F		180
Charcoal (more than 8% total entrapped volatiles)		F		
Cherry pit		G		220
Chlorinated phenol		G	NL	570
Chlorinated polyether alcohol		G		460
Chloroacetoacetanilide	101-92-8	G	М	640
Chromium (97%) electrolytic, milled	7440-47-3	Е		400
Cinnamon		G		230
Citrus peel		G		270
Coal, Kentucky bituminous		F		180
Coal, Pittsburgh experimental		F		170
Coal, Wyoming		F		180
Cocoa bean shell		G		370
Cocoa, natural, 19% fat		G		240
Coconut shell		G		210
Coke (more than 8% total entrapped volatiles)		F		
Cork		G		210
Corn		G		250
Corn dextrine		G		370
Corncob grit		G		240
Cornstarch, commercial		G		330
Cornstarch, modified		G		200
Cottonseed meal		G		200
Coumarone-indene, hard		G	NL	520
Crag No. 974	533-74-4	G	CL	310
Cube root, South America	83-79-4	G	OL	230
Di-alphacumyl peroxide, 40-60 on CA	80-43-3	G		180
		G	М	
Diallyl phthalate Dicyclopentadiene dioxide	131-17-9			480 420
	60 EZ 1	G	NL NL	
Dieldrin (20%)	60-57-1	G		550
Dihydroacetic acid	1450 02 4	G	NL	430
Dimethyl isophthalate	1459-93-4	G	M	580
Vimethyl terephthalate	120-61-6	G	M	570
Vinitro-o-toluamide	148-01-6	G	NL	500
Dinitrobenzoic acid	02 52 4	G	NL	460
Diphenyl	92-52-4	G	M	630
Ditertiary-butyl-paracresol	128-37-0	G	NL	420
bithane m-45	8018-01-7	G	N.P.	180
		G	NL	540
poxy-bisphenol A		G	NL	510
thyl cellulose		G	CL	320
thyl hydroxyethyl cellulose		G	NL	390
thylene oxide polymer		G	NL	350
thylene-maleic anhydride copolymer		G	NL	540
erbam™	14484-64-1	G		150
erromanganese, medium carbon	12604-53-4	Е		290

Chemical Name	CAS No.	NEC Group	Code	Layer or Cloud Ignition Temperature (°C)
Ferrotitanium (19% Ti, 74.1% Fe, 0.06% C)		Е	CL	380
Flax shive		G		230
Fumaric acid	110-17-8	G	Μ	520
Garlic, dehydrated		G	NL	360
Gilsonite	12002-43-6	F		500
Green base harmon dye		G		175
Guar seed		G	NL	500
Gulasonic acid, diacetone		G	NL	420
Gum, arabic		G		260
Gum, karaya		G		240
Gum, manila		G	CL	360
Gum, tragacanth	9000-65-1	G		260
lemp hurd		G		220
Iexamethylene tetramine	100-97-0	G	S	410
lydroxyethyl cellulose		G	NL	410
ron, 98% H ₂ reduced		E		290
ron, 99% carbonyl	13463-40-6	E		310
sotoic anhydride	10-00-+0-0	G	NL	700
-sorbose		G	M	370
		G	NL	450
ignin, hydrolized, wood-type, fine		F	INL	450 180
ignite, California				
		G		190
Aalt barley	7420.06.5	G		250
langanese	7439-96-5	E		240
Aagnesium, grade B, milled		E		430
Aanganese vancide		G		120
Aannitol	69-65-8	G	М	460
lethacrylic acid polymer		G		290
Aethionine (I-methionine)	63-68-3	G		360
Aethyl cellulose		G		340
Nethyl methacrylate polymer	9011-14-7	G	NL	440
Aethyl methacrylate-ethyl acrylate		G	NL	440
Nethyl methacrylate-styrene-		G	NL	480
		~		222
/lilk, skimmed		G		200
I,N-dimethylthio- ormamide		G		230
litropyridone	100703-82-0	G	М	430
litrosamine		G	NL	270
lylon polymer	63428-84-2	G		430
ara-oxy-benzaldehyde	123-08-0	G	CL	380
Paraphenylene diamine	106-50-3	G	М	620
aratertiary butyl benzoic acid	98-73-7	G	М	560
Pea flour		G		260
Peach pit shell		G		210
Peanut hull		G		210
Peat, sphagnum	94114-14-4	G		240
Pecan nut shell	8002-03-7	G		210
Pectin	5328-37-0	G		200
entaerythritol	115-77-5	G	М	400
enter, junitor	110 11-0	0		-00-

Chemical Name	CAS No.	NEC Group	Code	Layer or Cloud Ignition Temperature (°C)
Petrin acrylate monomer	7659-34-9	G	NL	220
Petroleum coke (more than 8% total entrapped volatiles)		F		
Petroleum resin	64742-16-1	G		500
Phenol formaldehyde	9003-35-4	G	NL	580
Phenol formaldehyde, polyalkylene-p	9003-35-4	G		290
Phenol furfural	26338-61-4	G		310
Phenylbetanaphthylamine	135-88-6	G	NL	680
Phthalic anydride	85-44-9	G	M	650
Phthalimide	85-41-6	G	М	630
Pitch, coal tar	65996-93-2	F	NL	710
Pitch, petroleum	68187-58-6	F	NL	630
Polycarbonate		G	NL	710
Polyethylene, high pressure process	9002-88-4	G		380
Polyethylene, low pressure process	9002-88-4	G	NL	420
Polyethylene terephthalate	25038-59-9	G	NL	500
Polyethylene wax	25038-59-9 68441-04-8	G	NL	400
	9003-07-0	G	NL	420
Polypropylene (no antioxidant) Polystyrene latex	9003-07-0	G	INL	420 500
		G	NL	560
Polystyrene molding compound	9003-53-6		INL	
Polyurethane foam, fire retardant	9009-54-5	G		390
Polyurethane foam, no fire retardant	9009-54-5	G	NU.	440
Polyvinyl acetate	9003-20-7	G	NL	550
Polyvinyl acetate/alcohol	9002-89-5	G		440
Polyvinyl butyral	63148-65-2	G		390
Polyvinyl chloride-dioctyl phthalate		G	NL	320
Potato starch, dextrinated	9005-25-8	G	NL	440
Pyrethrum	8003-34-7	G		210
Rayon (viscose) flock	61788-77-0	G		250
Red dye intermediate		G		175
Rice		G		220
Rice bran		G	NL	490
Rice hull		G		220
Rosin, DK	8050-09-7	G	NL	390
Rubber, crude, hard	9006-04-6	G	NL	350
Rubber, synthetic, hard (33% S)	64706-29-2	G	NL	320
Safflower meal		G		210
Salicylanilide	87-17-2	G	М	610
Sevin	63-25-2	G		140
Shale, oil	68308-34-9	F		
Shellac	9000-59-3	G	NL	400
Sodium resinate	61790-51-0	G		220
Sorbic acid (copper sorbate or potash)	110-44-1	G		460
Soy flour	68513-95-1	G		190
Soy protein	9010-10-0	G		260
Stearic acid, aluminum salt	637-12-7	G		300
Stearic acid, zinc salt	557-05-1	G	М	510
Styrene modified polyester-glass fiber	100-42-5	G		360
Styrene-acrylonitrile (70-30)	9003-54-7	G	NL	500
Styrene-butadiene latex (>75% styrene)	903-55-8	G	NL	440
styrene butdalene latex (* 7070 styrene)				

Chemical Name	CAS No.	NEC Group	Code	Layer or Cloud Ignition Temperature (°C)
Sucrose	57-50-1	G	CL	350
Sugar, powdered	57-50-1	G	CL	370
Sulfur	7704-34-9	G		220
Tantalum	7440-25-7	Е		300
Terephthalic acid	100-21-0	G	NL	680
Thorium (contains 1.2% O)	7440-29-1	Е	CL	270
Tin, 96%, atomized (2% Pb)	7440-31-5	Е		430
Titanium, 99% Ti	7440-32-6	Е	CL	330
Titanium hydride (95% Ti, 3.8% H)	7704-98-5	Е	CL	480
Trithiobisdimethylthio- formamide		G		230
Tung, kernels, oil-free	8001-20-5	G		240
Urea formaldehyde molding compound	9011-05-6	G	NL	460
Urea formaldehyde-phenol formaldehyde	25104-55-6	G		240
Vanadium, 86.4%	7440-62-2	Е		490
Vinyl chloride-acrylonitrile copolymer	9003-00-3	G		470
Vinyl toluene-acrylonitrile butadiene	76404-69-8	G	NL	530
Violet 200 dye		G		175
Vitamin B1, mononitrate	59-43-8	G	NL	360
Vitamin C	50-81-7	G		280
Walnut shell, black		G		220
Wheat		G		220
Wheat flour	130498-22-5	G		360
Wheat gluten, gum	100684-25-1	G	NL	520
Wheat starch		G	NL	380
Wheat straw		G		220
Wood flour		G		260
Woodbark, ground		G		250
Yeast, torula	68602-94-8	G		260
Zirconium hydride	7704-99-6	Е		270
Zirconium (contains 0.3% O)	7440-67-7	Е	CL	330

Notes:

(1) Normally, the minimum ignition temperature of a layer of a specific dust is lower than the minimum ignition temperature of a cloud of that dust. Since this is not universally true, the lower of the two minimum ignition temperatures is listed. If no symbol appears in the "Code" column, then the layer ignition temperature is shown. "CL" means the cloud ignition temperature is shown. "NL" means that no layer ignition temperature is available, and the cloud ignition temperature is shown. "M" signifies that the dust layer melts before it ignites; the cloud ignition temperature is shown. "S" signifies that the dust layer sublimes before it ignites; the cloud ignition temperature is shown.

(2) Certain metal dusts might have characteristics that require safeguards beyond those required for atmospheres containing the dusts of aluminum, magnesium, and their commercial alloys. For example, zirconium and thorium dusts can ignite spontaneously in air, especially at elevated temperatures.

(3) Due to the impurities found in coal, its ignition temperatures vary regionally, and ignition temperatures are not available for all regions in which coal is mined.

Classification of Combustible Dusts and of Hazardous (Classified) Locat... http://submittals.nfpa.org/TerraViewWeb/ContentFetcher?contentId=499...

Table 5.2.3 provides a cross-reference of selected chemicals sorted by their Chemical Abstract Service (CAS) numbers. Tab

CAS No.	Chemical Name
50-78-2	Aspirin [acetol (2)]
50-81-7	Vitamin C
57-50-1	Sucrose
57-50-1	Sugar, powdered
59-43-8	Vitamin B1, mononitrate
60-57-1	Dieldrin (20%)
63-25-2	Sevin
63-68-3	Methionine (I-methionine)
65-85-0	Benzoic acid
69-65-8	Mannitol
78-67-1	Azo-bis-butyronitrile
80-05-7	Bisphenol-A
80-43-3	Di-alphacumyl peroxide, 40-60 on CA
83-79-4	Cube root, South America
85-41-6	Phthalimide
85-44-9	Phthalic anydride
87-17-2	Salicylanilide
92-52-4	Diphenyl
95-14-7	Benzotriazole
97-23-4	Bis(2-hydroxy-5-chlorophenyl) methane
98-73-7	Paratertiary butyl benzoic acid
100-21-0	Terephthalic acid
100-42-5	Styrene modified polyester-glass fiber
100-97-0	Hexamethylene tetramine
101-92-8	Chloroacetoacetanilide
102-01-2	Acetoacetanilide
106-50-3	Paraphenylene diamine
109-31-9	Azelaic acid
110-17-8	Fumaric acid
110-44-1	Sorbic acid (copper sorbate or potash)
115-77-5	Pentaerythritol
118-92-3	Anthranilic acid
120-61-6	Dimethyl terephthalate
121-66-4	Amino-5-nitrothiazole
122-82-7	Acetoacet-p-phenetidide
123-08-0	Para-oxy-benzaldehyde
124-04-9	Adipic acid
128-37-0	Ditertiary-butyl-paracresol
131-17-9	Diallyl phthalate
135-88-6	Phenylbetanaphthylamine
148-01-6	Dinitro-o-toluamide
533-74-4	Crag No. 974
557-05-1	Stearic acid, zinc salt
637-12-7	Stearic acid, aluminum salt
903-55-8	Styrene-butadiene latex (>75% styrene)
1459-93-4	Dimethyl isophthalate
1459-93-4 5328-37-0	Dimethyl isophthalate Pectin

CAS No.	Chemical Name
7439-96-5	Manganese
7440-25-7	Tantalum
7440-29-1	Thorium, 1.2% O ₂
7440-31-5	Tin, 96, atomized (2% Pb)
7440-32-6	Titanium, 99% Ti
7440-42-8	Boron, commercial amorphous (85% B)
7440-47-3	Chromium (97%) electrolytic, milled
7440-62-2	Vanadium, 86.4%
7659-34-9	Petrin acrylate monomer
7704-34-9	Sulfur
7704-98-5	Titanium hydride (95% Ti, 3.8% H ₂)
7704-99-6	Zirconium hydride
8001-20-5	Tung, kernels, oil-free
8002-03-7	Pecan nut shell
8003-34-7	Pyrethrum
8018-01-7	Dithane M-45
8049-17-0	Ferrosilicon (88% Si, 9% Fe)
8050-09-7	Rosin, DK
8052-42-4	Asphalt
9000-11-7	Carboxymethyl cellulose
9000-59-3	Shellac
9000-65-1	Gum, tragacanth
9002-88-4	Polyethylene, high pressure process
9002-88-4	Polyethylene, low pressure process
9002-89-5	Polyvinyl acetate/alcohol
9003-00-3	Vinyl chloride-acrylonitrile copolymer
9003-07-0	Polypropylene (no antioxidant)
9003-20-7	Polyvinyl acetate
9003-35-4	Phenol formaldehyde
9003-35-4	Phenol formaldehyde, polyalkylene-p
9003-53-6	Polystyrene latex
9003-53-6	Polystyrene molding compound
9003-54-7	Styrene-acrylonitrile (70-30)
9005-25-8	Potato starch, dextrinated
9006-04-6	Rubber, crude, hard
9009-54-5	Polyurethane foam, fire retardant
9009-54-5	Polyurethane foam, no fire retardant
9010-10-0	Soy protein
9011-05-6	Urea formaldehyde molding compound
9011-13-6	Styrene-maleic anhydride copolymer
9011-14-7	Methyl methacrylate polymer
12002-43-6	Gilsonite
12604-53-4	Ferromanganese, medium carbon
13463-40-6	Iron, 99% carbonyl
14484-64-1	Ferbam [™]
25038-59-9	Polyethylene terephthalate
25104-55-6	Urea formaldehyde-phenol formaldehyde
26338-61-4	Phenol furfural
61788-77-0	Rayon (viscose) flock
61790-51-0	Sodium resinate

CAS No.	Chemical Name
63148-65-2	Polyvinyl butyral
63428-84-2	Nylon polymer
64365-11-3	Charcoal (activated)
64706-29-2	Rubber, synthetic, hard (33% S)
64742-16-1	Petroleum resin
65996-93-2	Pitch, coal tar
68187-58-6	Pitch, petroleum
68308-34-9	Shale, oil
68441-04-8	Polyethylene wax
68513-95-1	Soy flour
68602-94-8	Yeast, torula
76404-69-8	Vinyl toluene-acrylonitrile butadiene
94114-14-4	Peat, sphagnum
100684-25-1	Wheat gluten, gum
100703-82-0	Nitropyridone
130498-22-5	Wheat flour

5.2.4

References that deal with the testing of various characteristics of combustible materials are listed in B.2.1, B.2.2, and B.2.4.

Chapter 6 Classification of Class II (Combustible Dust) Locations Save As Word Show Revisions/Notes Show PI/PC's Quick Print 6.1 General.

6.1.1

The decision to classify an area as hazardous should be based on the probability that a combustible dust could be present. This action defines the NEC Class II condition.

6.1.2

Once the NEC Class II condition has been defined, the next step should be to determine the degree of hazard — that is, whether the area is Division 1, Division 2, or unclassified.

6.2* Conditions Necessary for Ignition of Combustible Dust.

6.2.1

In a Class II location, one of the sets of conditions in 6.2.1.1 through 6.2.1.3 must be satisfied for ignition by the electrical installation

6.2.1.1

In the first set of conditions, the following conditions exist:

- (1) A combustible dust is present.
- (2) The dust is suspended in the air in the proportions required to produce an ignitible mixture. Further, within the context of this recommended practice, a sufficient quantity of this suspension is present in the vicinity of the electrical equipment.
- (3) There is a source of thermal or electrical energy sufficient to ignite the suspended mixture. Within the context of this recommended practice, the energy source is understood to originate with the electrical system.

6.2.1.2*

In the second set of conditions, the following conditions exist:

- (1) A combustible dust is present.
- (2) The dust is layered thickly enough on the electrical equipment to interfere with the dissipation of heat and allow the layer to reach the ignition temperature of the dust.
- (3) The external temperature of the electrical equipment is high enough to cause the dust to reach its ignition temperature directly or to dry out the dust and cause it to self-heat.

6.2.1.3

- In the third set of conditions, the following conditions exist:
- (1) A Group E dust is present.
- (2) The dust is layered or in suspension in hazardous quantities.
- (3) Current through the dust is sufficient to cause ignition.

6.2.2

Once ignition has occurred, either in a cloud suspension or in a layer, an explosion is likely.

6.2.2.1

Often the initial explosion is followed by another much more violent explosion fueled from dust accumulations on structural beams and equipment surfaces that are thrown into suspension by the initial blast.

6.2.2.2

For that reason, good housekeeping is vitally important in all areas where dust is handled, and is assumed throughout this recommended practice.

6.2.3

In classifying a particular location, the presence of a combustible dust is significant in determining the correct division.

6.2.3.1

The classification depends both on the presence of dust clouds and on the presence of hazardous accumulations of dust in layer form.

6.2.3.2

As specified in 5.1.3.1, the presence of a combustible dust cloud under normal conditions of operation or due to frequent repair or maintenance should be classified as Division 1.

6.2.3.3

Abnormal operation of machinery and equipment, which could simultaneously produce a dust cloud or suspension and a source of ignition, also should be classified as Division 1.

6.2.3.4

In other words, if a dust cloud is present at any time, it is assumed to be ignitible, and all that is necessary for electrical ignition is failure of the electrical system.

6.2.3.5

If dust clouds or hazardous dust accumulations are present only as a result of infrequent malfunctioning of handling or processing equipment, and ignition can result only from abnormal operation or failure of electrical equipment, the location should be classified Division 2.

6.2.4

The presence of an ignitible dust cloud or an ignitible dust layer is important in determining the boundaries of the hazardous (classified) location.

6.2.5

The quantity of dust, its physical and chemical properties, its dispersion properties, and the location of walls and cutoffs all must be considered

6.3 Class II, Division 1 Classified Locations.

6.3.1

Where a combustible dust cloud is likely to be present under normal conditions, the location should be classified as Division 1.

6.3.1.1

This practice does not support a design that permits a normal continued condition of more than the tested layer thickness (see 4.2.3.3) of dust accumulation nor presence of greater than moderate isolated dust cloud, external to processing equipment.

6.3.2*

Where a dust layer greater than 3.0 mm (1/s in.) thick is present under normal conditions, the location should be classified as Division 1.

6.3.3

The term normal does not necessarily mean the situation that prevails when everything is working properly.

6.3.3.1

For instance, if a bucket elevator requires frequent maintenance and repair, this repair should be viewed as normal.

6.3.3.2

If quantities of ignitible dust are released as a result of the maintenance, the location is Division 1.

6.3.3.3

However, if that elevator is replaced and now repairs are not usually required between turnarounds, the need for repairs is considered abnormal.

6.3.3.4

The classification of the location, therefore, is related to equipment maintenance, both procedures and frequencies.

6.3.3.5

Similarly, if the problem is the buildup of dust layers without the presence of visible dust suspensions, good and frequent cleaning procedures or the lack thereof will influence the classification of the location.

6.4 Class II, Division 2 Classified Locations.

6.4.1

The criterion for a Division 2 location is whether the location is likely to have ignitible dust suspensions or hazardous dust accumulations only under abnormal conditions. The term abnormal is used here in a limited sense and does not include a major catastrophe.

6.4.2

As an example, consider the replaced bucket elevator of 6.3.3.1, which releases ignitible dust only under abnormal conditions. In this case, there is no Division 1 location because the elevator is normally tight. To release dust, the elevator would have to leak, and that would not be normal.

6.4.3

Chemical process equipment does not fail often. Furthermore, the electrical installation requirement of the NEC for Division 2 locations is such that an ignition-capable spark or hot surface will occur only in the event of abnormal operation or failure of electrical equipment. Otherwise, sparks and hot surfaces are not present or are contained in enclosures. On a realistic basis, the possibility of process equipment and electrical equipment failing simultaneously is remote.

6.4.4

The Division 2 classification is applicable to conditions not involving equipment failure. For example, consider a location classified as Division 1 because of normal presence of ignitible dust suspension. Obviously, one side of the Division 1 boundary cannot be normally hazardous and the opposite side never hazardous. Similarly, consider a location classified as Division 1 because of the normal presence of hazardous dust accumulations. One side of the division boundary cannot be normally hazardous, with thick layers of dust, and the other side unclassified, with no dust, unless there is an intervening wall.

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6.4.5

Where there is no wall, a surrounding transition Division 2 location separates a Division 1 location from an unclassified location. For Group E, the surrounding transition is an additional Division 1 location.

6.4.6

Walls are much more important in separating Division 1 locations from Division 2 and unclassified locations in Class II locations than in Class I locations.

6.4.6.1

Only unpierced solid walls make satisfactory barriers in Class I locations, whereas closed doors, lightweight partitions, or even partial partitions could make satisfactory walls between Class II, Division 1 locations and unclassified locations.

6.4.6.2

Area classification does not extend beyond the wall, provided it is effective in preventing the passage of dust in suspension or layer form.

6.5 Unclassified Locations.

6.5.1

Experience has shown that the release of ignitible dust suspensions from some operations and apparatus is so infrequent that area classification is not necessary. For example, where combustible dusts are processed, stored, or handled, it is usually not necessary to classify the following locations:

- (1) Where materials are stored in sealed containers (e.g., bags, drums, or fiber packs on pallets or racks)
- (2) Where materials are transported in well-maintained closed piping systems
- (3) Where palletized materials with minimal dust are handled or used
- (4) Where closed tanks are used for storage and handling
- (5) Where dust removal systems prevent the following:
 - (a) Visual dust clouds
 - (b) Layer accumulations that make surface colors indiscernible (see A.6.3.2)
- (6) Where excellent housekeeping prevents the following:
 - (a) Visual dust clouds
 - (b) Layer accumulations that make surface colors indiscernible (see A.6.3.2)

6.5.2

Dust removal systems that are provided to allow an unclassified location should have adequate safeguards and warnings against failure.

6.5.3

Open flames and hot surfaces associated with the operation of certain equipment, such as boilers and fired heaters, provide inherent thermal ignition sources

6.5.3.1

Area classification is not appropriate in the immediate vicinity of inherent thermal ignition sources.

6.5.3.2

Dust-containing operations should be cut off by blank walls or located away from inherent thermal ignition sources.

6.5.3.3

Where pulverized coal or ground-up solid waste is used to fire a boiler or incinerator, it is prudent to avoid installing electrical equipment that could become primary ignition sources for leaks in the fuel feed lines.

6.6 Procedure for Classifying Areas.

Subsections 6.6.1 through 6.6.4 detail the procedure that should be used for each room, section, or area being classified.

6.6.1 Step 1: Need for Classification

The area should be classified if a combustible material is processed, handled, or stored there.

6.6.2 Step 2: Gathering Information.

6.6.2.1 Proposed Facility Information.

For a proposed facility that exists only in drawings, a preliminary area classification can be done so that suitable electrical equipment and instrumentation can be purchased. Plants are rarely built exactly as the drawings portray, and the area classification should be modified later, based on the actual facility.

6.6.2.2 Existing Facility History.

For an existing facility, the individual plant experience is extremely important in classifying areas within the plant. Both operation and maintenance personnel in the actual plant should be asked the following questions:

- (1) Is a dust likely to be in suspension in air continuously, periodically, or intermittently under normal conditions in quantities sufficient to produce an ignitible mixture?
- (2) Are there dust layers or accumulations on surfaces deeper than $3.0 \text{ mm} (\frac{1}{8} \text{ in.})$?
- (3) Are there dust layers or accumulations on surfaces that make the colors of the floor or equipment surfaces indiscernible?
- (4) What is the dust accumulation after 24 hours?
- (5) Is the equipment in good condition, in questionable condition, or in need of repair? Are equipment enclosures in good repair, and do they prevent the entrance of dust?
- (6) Do maintenance practices result in the formation of ignitible mixtures?
- (7) What equipment is used for dust collection?

6.6.2.3 Material Density.

The specific particle density of the dust should be determined if it is at least 641 kg/m³ (40 lb/ft³).

6.6.2.4 Plot Plan.

A plot plan (or similar drawing) is needed that shows all vessels, tanks, building structures, partitions, and similar items that would affect dispersion or promote accumulation of the dust.

6.6.2.5 Fire Hazard Properties of Combustible Material.

The NEC group and the layer or cloud ignition temperature are shown in Table 5.2.2 for many materials.

6.6.2.5.1

A material could be listed in Table 5.2.2 under a chemical name different from the chemical name used at the facility. Table 5.2.3 is provided to cross-reference the CAS number of the material to the chemical name used in Table 5.2.2.

6.6.2.5.2

Where materials being used are not listed in Table 5.2.2 or in other reputable chemical references, the information needed to classify the area can be obtained by one of the following methods:

- (1) Contacting the material supplier to determine if the material has been group classified and if the autoignition temperature has been determined
- (2) Having the material evaluated for the group and tested for the autoignition temperature

6.6.3 Step 3: Selecting the Appropriate Classification Diagram.

The appropriate diagrams should be selected based on the following:

- (1) Whether the process equipment is open or enclosed
- (2) Whether the dust is Group E, F, or G
- (3) Whether the area is for storage

6.6.4 Step 4: Determining the Extent of the Hazardous (Classified) Location.

The extent of the hazardous (classified) location can be determined using sound engineering judgment to apply the methods discussed in Section 5.1 and the diagrams contained in this chapter.

6.6.4.1

The potential sources of leaks should be located on the plan drawing or at the actual location. These sources of leaks could include rotating or reciprocating shafts, doors and covers on process equipment, and so forth.

6.6.4.2

For each leakage source, an equivalent example on the selected classification diagram should be located to determine the minimum extent of classification around the leakage source. The extent can be modified by considering the following:

- (1) Whether an ignitible mixture is likely to occur frequently due to repair, maintenance, or leakage
- (2) Where conditions of maintenance and supervision are such that leaks are likely to occur in process equipment, storage vessels, and piping systems containing combustible material
- (3) Ventilation or prevailing wind in the specific area and the dispersion rates of the combustible materials

6.6.4.3

Once the minimum extent is determined, for practical reasons distinct landmarks (e.g., curbs, dikes, walls, structural supports, edges of roads) should be utilized for the actual boundaries of the area classification. Landmarks permit identification of the boundaries of the hazardous (classified) locations for electricians, instrument technicians, operators, and other personnel.

6.7* Housekeeping.

Housekeeping frequency (see Table A.6.7) and effectiveness are significant factors in the presence and control of dust accumulations.

6.8 Extent of Hazardous (Classified) Locations.

6.8.1 General.

Careful consideration of the following factors is necessary in determining the extent of the locations:

- (1) Combustible material involved
- (2) Bulk density of the material
- (3) Particle sizes of the material
- (4) Particle density
- (5) Process or storage pressure
- (6) Size of the leak opening
- (7) Quantity of the release
- (8) Dust removal system
- (9) Housekeeping
- (10) Presence of any hybrid mixture

6.8.2

The dispersal of dusts and the influence of the factors in 6.8.1 on this dispersal are discussed generally in 4.1.3. The importance of dust removal and housekeeping are discussed in other paragraphs of this chapter.

6.8.3

In addition, walls, partitions, enclosures, or other barriers and strong air currents will also affect the distance that dust particles will travel and the extent of the Division 1 and Division 2 locations.

6.8.4

Where there are walls that limit the travel of the dust particles, area classifications do not extend beyond the walls. Providing walls and partitions is a primary means of limiting the extent of hazardous (classified) locations.

6.8.5

Where effective walls are not provided, the extent of the Division 1 and Division 2 locations can be estimated as follows:

- (1) By visual observation of the existing location using the guidelines in A.6.3.2
- (2) By experience with similar dusts and similar operations and by taking into consideration differences in equipment, enclosures, dust-removal systems, and housekeeping rules and methods
- (3) By using the classification diagrams in this chapter

6.8.6

Tight equipment, ventilated hoods and pickup points, good maintenance, and good housekeeping practices should limit Division 1 locations to those inside process enclosures and equipment and those close to openings necessary for transfer of material, as from conveyors to grinders to storage bins to bags. Similarly, the same factors will also limit the Division 2 location surrounding the Division 1 location.

6.8.7

The size of a building and its walls will influence the classification of the enclosed volume. In the case of a small room, it can be appropriate to classify the entire volume as Division 1 or Division 2.

6.8.8

When classifying large buildings, careful evaluation of prior experience with the same or similar installations should be made. Where experience indicates that a particular design concept is sound, that design should continue to be followed. Sound engineering judgment and good housekeeping should be used to minimize the extent of hazardous (classified) locations.

6.8.8.1

Wherever possible with large buildings, walls should be used to cut off dusty operations to minimize the hazardous (classified) location. Where walls are not possible, the concentric volume approach of a Division 1 location surrounded by a larger Division 2 location, should be used as shown in the diagrams in Section 6.10. See Figure 6.10(a).

6.8.8.2

Where it is necessary to have a number of dusty operations located in a building, there could be a multiplicity of Division 1 locations, with intervening Division 2 and unclassified locations.

6.8.9

The quantity of dust released and its distance of travel are of extreme importance in determining the extent of a hazardous (classified) location. This determination requires sound engineering judgment. However, one cannot lose sight of the purpose of this judgment; the location is classified solely for the installation of electrical equipment.

6.9 Discussion of Diagrams and Recommendations.

6.9.1

The series of diagrams in Section 6.10 illustrate how typical dusty areas should be classified and the recommended extent of classification.

6.9.2

The diagrams should be used as aids in developing electrical classification maps of operating units, storage areas, and process buildings. Most of the maps will be plan views. However, elevations could be necessary to provide the threedimensional picture of an actual operation.

6.9.3

An operating unit could have many interconnected sources of combustible material, such as storage tanks, bins and silos, piping and ductwork, hammer mills, ball mills, grinders, pulverizers, milling machines, conveyors, bucket elevators, and bagging or other packaging machines. These in turn present sources of leaks, such as flanged and screwed connections, fittings, openings, valves, and metering and weighing devices. Thus, actual diagrams of the equipment could be required so that the necessary engineering judgment to establish the boundaries of Division 1 and Division 2 locations can be applied.

6.9.4

These diagrams apply to operating equipment processing dusts when the specific particle density is greater than 641 kg/m³ (40 lb/ft³). When dusts with a specific particle density less than 641 kg/m³ (40 lb/ft³) are being handled, there is a pronounced tendency for the fine dust to drift on air currents normally present in industrial plants for distances considerably farther than those shown on these diagrams. In those cases, it will be necessary to extend the hazardous (classified) location using sound engineering judgment and experience.

6.9.5

Good engineering practices, good housekeeping practices, and effective dust removal systems are necessary to limit the extent of the classified areas and to minimize the chances of primary explosions and secondary explosions, which are often more violent.

Classification of Combustible Dusts and of Hazardous (Classified) Locat... http://submittals.nfpa.org/TerraViewWeb/ContentFetcher?contentId=499...

Pls [1] 6.10 Classification Diagrams. FR-3 Hide Legislative

The classification diagrams shown in Figure 6.10(a) through Figure 6.10(i) assume that the specific particle density is greater than 641 kg/m³ (40 lb/ft³).

Figure 6.10(a) Group F or Group G Dust - Indoor, Unrestricted Area; Open or Semi-Enclosed Operating Equipment.

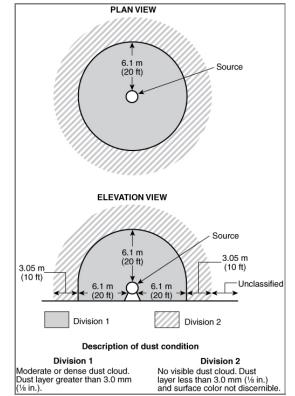


Figure 6.10(b) Group E Dust — Indoor, Unrestricted Area; Open or Semi-Enclosed Operating Equipment.

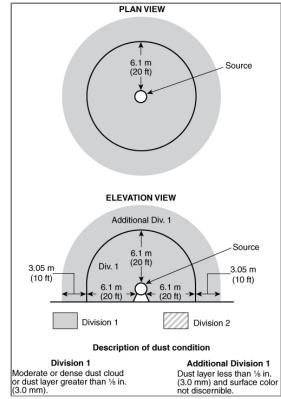
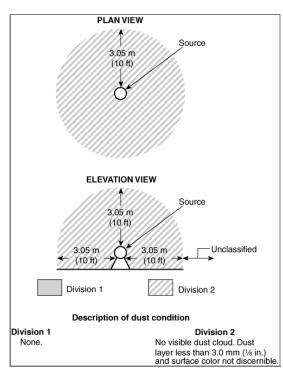


Figure 6.10(c) Group F or Group G Dust — Indoor, Unrestricted Area; Operating Equipment Enclosed; Area Classified as a Class II, Division 2 Location.





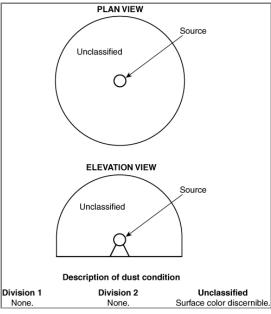


Figure 6.10(e) Groups E, F, or G Dusts - Storage Area Bags, Drums, or Closed Hoppers.

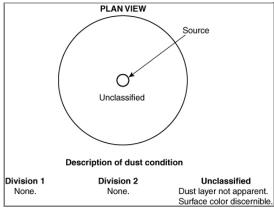


Figure 6.10(f) Group E Dust — Indoor, Walled-Off Area; Operating Equipment Enclosed.

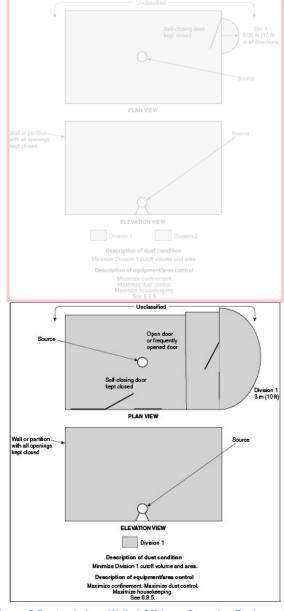
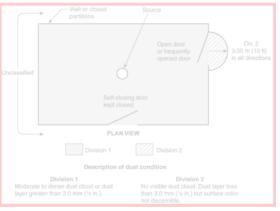


Figure 6.10(g) Group F or Group G Dust — Indoor, Walled-Off Area; Operating Equipment Open or Semi-Enclosed.



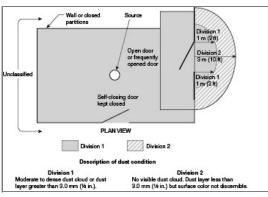


Figure 6.10(h) Group F or Group G Dust — Indoor, Walled-Off Area; Multiple Pieces of Operating Equipment.

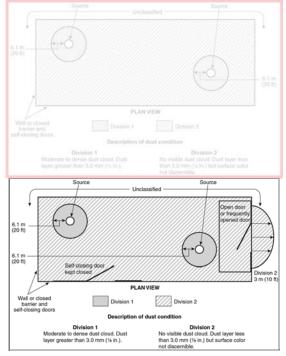
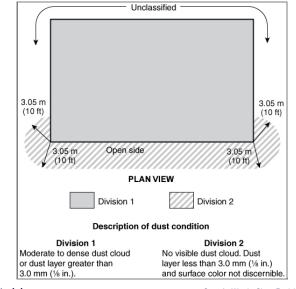


Figure 6.10(i) Group F or Group G Dust — Indoor, Unrestricted Area; Ventilated Bagging Head.



Annex A Explanatory Material

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Annex A is not a part of the recommendations of this NFPA document but is included for informational purposes only. This annex contains explanatory material, numbered to correspond with the applicable text paragraphs.

A.1.1.1

This recommended practice addresses the application of the electrical equipment in a combustible dust atmosphere. It does not address the fugitive dusts in the facility and those potential hazards. While this document acknowledges that the dust accumulation on structural beams or within the facility is a hazard, this recommended practice addresses only dust accumulation on electrical equipment.

A.3.3.1 Autoignition Temperature (AIT).

See NFPA Fire Protection Guide to Hazardous Materials.

Pls [1]

A.3.3.3 Combustible Dust.

Combustible dust includes particles in the solid phase and not those in a gaseous or liquid phase and can include hollow particles. Dust that can accumulate on equipment and includes particles of 500 microns or smaller (material passing a U.S. No. 35 Standard Sieve) should be considered to present a dust fire or dust explosion hazard unless testing shows otherwise. (See ASTM E1226, Standard Test Method for Explosibility of Dust Clouds, or ISO 6184–1, Explosion protection systems — Part 1: Determination of explosion indices of combustible dust in air.)

Prior to the 1981 edition of *NFPA 70₋ National Electrical Code* (*NEC*) (1978 and prior editions), all Group E dusts (metal dusts such as aluminum, magnesium, and their commercial alloys) and Group F dusts (carbonaceous dusts such as carbon black, charcoal, or coke dusts having more than 8 percent total volatile materials) were considered to be electrically conductive. As a result, areas containing Group E or Group F dusts were all classified Division 1, as required by the definition of a Class II, Division 1 location. It was possible to have a Division 2 location only for Group G dusts.

The 1984 edition of the *NEC* eliminated Group F altogether. Carbonaceous dusts with resistivity of less than 10⁵ ohm-cm were considered conductive and were classified as Group E. Carbonaceous dusts with resistivity of 10⁵ ohm-cm or greater were considered nonconductive and were classified as Group G. This reclassification allowed the use of Group G, Division 2 electrical equipment for many carbonaceous materials.

The 1987 edition of the *NEC* reinstated Group F because the close tolerances in Group E motors necessary for metal dusts are unnecessary for conductive carbonaceous dusts, and the low temperature specifications in Group G equipment necessary for grain, flour, and some chemical dusts are unnecessary for nonconductive carbonaceous dusts. This imposed an unwarranted expense on users. This change allowed the use of Group F, Division 2 electrical equipment for carbonaceous dust with a resistivity greater than 10⁵ ohm-cm.

The problem with this work was that the resistivity value, a number that related to the dust's ability to conduct an electric current, was not a constant and varied considerably based on dust particle size and extent of oxidation, the moisture content, voltage applied, temperature, and test apparatus and technique. No standardized test method for the resistivity value considering long-term environmental effects has been developed. Finally, the resistivity value is not directly related to the explosion hazard.

The 1990 edition of the NEC removed the low-temperature consideration for Group G.

Pls [1]

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A.3.3.4.2 Group F.

Coal <u>Although coal</u>, carbon black, charcoal, and coke dusts are examples of carbonaceous dusts, only those atmospheres containing combustible carbonaceous dusts that have more than 8 percent total entrapped volatiles are Class II, Group F.

A.3.3.4.3 Group G.

Some carbonaceous dusts with low volatiles will burn but are not combustible dusts as defined by this document. An example would be certain carbon blacks produced by pyrolyzing acrylonitrile.

A.3.3.5 Hybrid Mixture.

In certain processes, flammable gases can desorb from solid materials. If the solid is combustible and is dispersed in the gas-oxidant mixture, as can be the case in a fluidized bed dryer, a hybrid mixture can also result. (See 6.2.3 of NFPA 68.) [68, 2007 2013]

A.4.1.3.2

Dust discharged or leaking from equipment into the atmosphere will settle relatively quickly, depending on the size of particles, the internal pressure propelling the particles from the equipment, and any air currents in the vicinity. The result is a layer of dust that settles on surfaces below the leak opening in a radial or elliptical manner, depending on the location of the opening on the equipment. Although horizontal surfaces accumulate the largest quantities of dust, vertical surfaces could in some instances also accumulate significant quantities. The depth of the layer will be greatest under and close to the source and will taper off to the outside of the circle or ellipse.

A.4.1.3.4

See NFPA 61, Standard for the Prevention of Fires and Dust Explosions in Agricultural and Food Processing Facilities ; NFPA 85, Boiler and Combustion Systems Hazards Code ; NFPA 120, Standard for Fire Prevention and Control in Coal Mines ; NFPA 484, Standard for Combustible Metals ; NFPA 654, Standard for the Prevention of Fire and Dust Explosions from the Manufacturing, Processing, and Handling of Combustible Particulate Solids ; NFPA 655, Standard for Prevention of Sulfur Fires and Explosions ; and NFPA 664, Standard for the Prevention of Fires and Explosions in Wood Processing and Woodworking Facilities .

A.4.1.4.4

As stated in 4.1.3.2, combustible dust layers can cause electrical equipment to overheat because these layers tend to act as insulation. In many instances, the increased temperature resulting from overheating can also cause moisture in the dust to be driven off, thus dehydrating the dust. Further heating of the dust could additionally result in the formation of a carbonized dust layer. Both conditions are known to cause the layer ignition temperature to decrease. Unfortunately, the lack of standardized tests prevents having a means to correlate how the layer ignition temperature could decrease due to dehydrating or carbonization effects.

The data presented in Table 5.2.2 do not reflect the effects of aging or dehydration on ignition temperature. The conservative design approach has been to apply the lower of either the layer ignition temperature by test or 165°C (329°F). However, in nearly all cases for organic combustible dusts, 165°C (329°F) will be the lower value.

Historically, the 165°C (329°F) layer surface temperature design value came from U.S. Bureau of Mines testing in which the two lowest test results found from testing Bruceton bituminous coal (like Pittsburgh coal) dust at 170°C (338°F) and No. 7 Illinois bituminous coal dust at 160°C (320°F) were averaged. Dust aging is another condition not addressed in standardized testing methods for combustible dusts. Therefore, while a conservative design as addressed both in this recommended practice and in *NFPA 70_c*. *National Electrical Code* $_{\tau}$ reflects the use of the lower of the actual layer ignition temperature or 165°C (329°F), by performing additional analysis of the combustible dust, users should be better able to select ignition temperature designs that are more representative of the specific combustible dust hazards.

A.4.2.1

The following materials would not need to be tested:

- (1) Noncombustible materials. Noncombustible materials should be established by a recognized test procedure or self-evident chemical structure (e.g., completely oxidized metal, silicate talc, etc.).
- (2) Resilient pellets. Pellets or other coarse material that are significantly greater than 500 microns and that are nonfrangible (will not break into smaller particles during normal handling or pneumatic conveying) do not require testing.

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A.4.2.3.4

For existing installations, equipment surface temperature could be determined using a contact temperature measurement device. The testing should be performed by determining the maximum temperature at the surface of the equipment below the normal dust accumulation (layer) while the equipment is operating at its maximum service conditions. The measured temperature should not exceed 80 percent of the dust layer ignition temperature in degrees Celsius.

Section 500.8(D)(2) of *NFPA 70,* - *National Electrical Code*, provides the following guidance on the alignment of the maximum surface temperature and the ignition temperature of the dust:

(D) Temperature. [70:500.8(D)]

(2) Class II Temperature. The temperature marking specified in Section 500.8(D)(2)-500.8 (C) shall be less than the ignition temperature of the specific dust to be encountered. For organic dusts that may dehydrate or carbonize, the temperature marking shall not exceed the lower of either the ignition temperature or 165°C (329°F). [70:500.8(D)(2)]

For equipment listed or approved prior to 1987, Section 500.8(D)(2) of the NEC provides the following guidance:

The ignition temperature for which equipment was approved prior to this requirement shall be assumed to be as shown in Table A.4.2.3.4. [**70**:500.8(D)(2)]

Table A.4.2.3.4 Class II Temperatures

			Equipment (5)		rloaded	ers) mat way be
	Equipment Not Subject to Overloading		Normal C	Operation	Abnormal Operation	
Class II Group	°C	°F	°C	°F	°C	°F
E	200	392	200	392	200	392
F	200	392	150	302	200	392
G	165	329	120	248	165	329

Equipment (Such as Motors or Power Transformers) That May Be

[70:500.8 (D)(2)]

A.4.2.4.3

See A.4.2.3.4.

A.4.4

The presence of flammable gas in a combustible dust cloud drastically reduces the ignition energy. The flammable gas need not be present in amounts sufficient to reach the LFL (considering the gas phase alone) to exhibit this phenomenon.

A.4.5.1

Different types of electrostatic discharges have correspondingly different maximum discharge energy capacities, as listed in Table A.4.5.1.

Table A.4.5.1	Types of Electros	static Discharge
---------------	--------------------------	------------------

Type of Discharge	Maximum Energy (mJ)	Examples	
Corona	0.1	Wires, Type D bulk bags	
Brush	1–3	Flexible boots and socks	
Bulking brush	1–10	Piles of powders with resistivities $>10^9 \ \Omega$ -m in hopper or silo	
Propagating brush	1000–3000	Boots, plastic pipe, or duct	
Spark	>10,000	Ungrounded conductor (e.g., baghouse cage) or person (e.g., packager)	

A.4.5.2

NFPA 77-, Recommended Practice on Static Electricity, provides guidance on electrostatics.

A.4.6.2

See NFPA 61, Standard for the Prevention of Fires and Dust Explosions in Agricultural and Food Processing Facilities ; NFPA 484, Standard for Combustible Metals ; NFPA 654, Standard for the Prevention of Fire and Dust Explosions from the Manufacturing, Processing, and Handling of Combustible Particulate Solids ; NFPA 655, Standard for Prevention of Sulfur Fires and Explosions; and NFPA 664, Standard for the Prevention of Fires and Explosions in Wood Processing and Woodworking Facilities , as appropriate for the combustible dust, for additional guidance.

A.5.1.2

Article 500 of NFPA 70 also defines two other hazardous (classified) locations: Class I and Class III. In a Class I hazardous (classified) location, the combustible material present is a flammable gas or vapor. In a Class III hazardous (classified) location, the combustible material present is an ignitible fiber or flying. This recommended practice covers Class II hazardous (classified) locations.

A.5.1.9

Areas that would otherwise be classified as Division 2 due to dust accumulation or release potential are classified as Division 1 where Group E dusts are present in quantities sufficient to be hazardous. In Figure 6.10(a) through Figure 6.10(i), these areas are denoted as additional Division 1 locations.

A.5.2.2

The materials and their group classifications, listed in Table 5.2.2, were taken from NMAB 353-3, Classification of Combustible Dusts in Accordance with the National Electrical Code, published by the National Academy of Sciences. Dusts having ignition sensitivities equal to or greater than 0.2, or explosion severities equal to or greater than 0.5 are listed. Dusts with explosibility parameters that fall below these limits are generally not considered to be significant explosion hazards and, therefore, are not included in the table. Selection of electrical equipment for dusts that sublime or melt below the operating temperature of the equipment requires additional consideration of the properties of the specific dust. Electrical equipment evaluated and found acceptable for use in the presence of dusts might not be acceptable when exposed to molten material.

A.6.2

Open flames and welding and cutting operations have far more energy and heat than most electrical fault sparks and arcs and are quite capable of igniting dusts. Hot surfaces, such as those in some heaters or those caused by continuous friction, can also have sufficient heat to ignite dusts. Such sources of ignition should be carefully controlled.

A.6.2.1.2

When subjected to heat, dusts of thermosetting plastics, such as phenol formaldehyde resins, tend to polymerize ("set up") and become hard. Continued heat buildup in the polymerized material ultimately leads to carbonization (degradation) of the material and a significantly lower ignition temperature. Although this phenomenon is well known, there is no standardized test to define the precise parameters. Nonplastic materials such as sugar, cornstarch, and dextrine also carbonize and ignite at lower-than-expected temperatures.

Classification of Combustible Dusts and of Hazardous (Classified) Locat... http://submittals.nfpa.org/TerraViewWeb/ContentFetcher?contentId=499...

A.6.3.2

Generally speaking, the NEC indicates that an area is a Division 1 location if either of the following conditions exists:

- (1) There are explosive dust clouds under normal operating conditions.
- (2) Explosive dust clouds can be produced at the same time that a source of ignition is produced.

The dust described in condition (2) can be provided directly by some malfunction of machinery or equipment or by accumulations of dust that are thrown into the air. Presumably, if all the dust on all the surfaces in a room is sufficient to produce a dust concentration above the minimum explosible concentration, then that quantity of dust should define a Division 1 location.

From a practical point of view, a room with a concentration of dust that is above the minimum explosible concentration [condition (1)] would result in an atmosphere so dense that visibility beyond 0.9 m to 1.5 m (3 ft to 5 ft) would be impossible. Such a condition is unacceptable under today's standards for chemical plant workplaces. If such a situation were to exist, accumulations on horizontal surfaces would build up very rapidly.

On the other hand, working back from dust layers on horizontal surfaces in a room to a minimum explosible concentration in the room, based on laboratory dust explosion tests, would show a very thin layer of dust, on the order of 3.0 mm (1/2 in.), to be hazardous. This is an equally impractical answer, because one of the most difficult experimental problems in dust explosion test work is to obtain a reasonably uniform cloud for ignition. As a result, the test apparatus is designed specifically to obtain uniform dust distribution. For dust lying on horizontal surfaces in a room or factory to attain such an efficient uniform distribution during an upset condition obviously is impossible.

A typical calculation considers cornstarch with a powder bulk density of approximately 400 kg/m³ (25 lb/ft³). The minimum explosible concentration is 40 g/m³ (0.04 oz/ft³). In a room 3.05 m high × 3.05 m wide × 3.05 m long (10 ft high × 10 ft wide × 10 ft long), the depth of dust that would accumulate on the floor if the room were completely filled with a cornstarch cloud at the minimum explosible concentration can be calculated as follows:

For SI units:

$$\left(\frac{40 \text{ g}}{\text{m}^3}\right) \times 28.4 \text{ m}^3 \times \left(\frac{1 \text{ kg}}{1000 \text{ gm}}\right) \times \left(\frac{1 \text{ m}}{400 \text{ kg}}\right) = 0.00284 \text{ m}^3 \text{ dust on floor}$$
$$\left(\frac{0.04 \text{ oz}}{\text{ft}^3}\right) \times 1000 \text{ ft}^3 \times \left(\frac{1 \text{ lb}}{16 \text{ oz}}\right) \times \left(\frac{1 \text{ ft}^3}{25 \text{ lb}}\right) = 0.1 \text{ ft}^3$$

$$\left(\frac{40 \text{ g}}{\text{m}^{8}}\right) \times 28.4 \text{ m}^{8} \times \left(\frac{1 \text{ kg}}{1000 \text{ g}}\right) \times \left(\frac{1 \text{ m}^{8}}{400 \text{ kg}}\right) = 0.00284 \text{ m}^{8} \text{ dust on floor}$$
[A.6.3.2a]

For inch-pound units:

$$\left(\frac{0.04 \text{ oz}}{\text{ft}^3}\right) \times 1000 \text{ ft}^3 \times \left(\frac{1 \text{ lb}}{16 \text{ oz}}\right) \times \left(\frac{1 \text{ ft}^3}{25 \text{ lb}}\right) = 0.1 \text{ ft}^3 \text{ dust on floor}$$
[A.6.3.2b]

Evenly distributed over 9.3 m² (100 ft²), the depth of dust would be as follows:

For SI units:

 $= 0.001 \text{ ft} = 0.012 \text{ in.} (\frac{1}{84} \text{ in. thick})$

$\frac{0.00284 \text{ m}^3}{0.2 \text{ m}^2} = 0.00305 \text{ m} = 0.305 \text{ mm}$ [A.6.34.2c]

For inch-pound units:

$$\frac{0.1 \text{ ft}^3}{100 \text{ ft}^2} = 0.001 \text{ ft} = 0.012 \text{ in.} (1/84 \text{ in.})$$
[A.6.3.2d]

Theoretically, throwing this amount of dust from the floor and ledges into the room volume would create a hazardous condition. Accomplishing such a feat, even experimentally, would be virtually impossible.

The optimum concentration is that in which the maximum rate of pressure rise is obtained under test conditions. Because the optimum concentration is far higher than the minimum explosible concentration, the layer thicknesses necessary to produce an optimum concentration range from 1.9 mm to 12.7 mm (0.075 in. to 0.5 in.). There is then much more dust available to be thrown into uniform suspension without postulating a 100 percent efficiency of dispersal and distribution. In addition, a number of factors such as particle size and shape, moisture content, uniformity of distribution, and so on negatively affect the susceptibility of a dust to ignition. Thus, dusts encountered in industrial plants tend to be less susceptible to ignition than those used in the laboratory to obtain explosion concentration data. The classifications of areas in accordance with Table A.6.3.2(a) are recommended, based on a buildup of the dust level in a 24-hour period on the major portions of the horizontal surfaces.

Table A.6.3.2(a) Division Determination Guidelines Based on Dust Layer Thickness

Thickness of Dust Layer	Classification			
>3.0 mm (¼ in.)	Division 1			
<3.0 mm (1/2 in.), but surface color not discernible	Division 2			
Surface color discernible under the dust layer	Unclassified			

Based on these thicknesses of dust, good housekeeping can determine the difference between a classification of Division 1 and a classification of Division 2 and between a classification of Division 2 and unclassified. It should be emphasized, however, that housekeeping is a supplement to dust source elimination and ventilation. It is not a primary method of dust control.

Table A.6.3.2(b) shows the theoretical thickness of dust on the floor of a 3.05 m × 3.05 m × 3.05 m (10 ft × 10 ft) room necessary to satisfy the concentration requirements for a uniform dust cloud of minimum explosible concentration and for a uniform dust cloud of optimum concentration for four dusts.

Table A.6.3.2(b) Dust Thickness

	Minimum Concentration		Depth of Dust		Optimum Concentration		Depth of Dust		Bulk Density	
Material	g/m ³	oz/ft ³	cm	in.	g/m ³	oz/ft ³	cm	in.	kg/m ³	lb/ft ³
Cornstarch	1.13	0.04	0.03	0.012	14.2	0.5	0.38	0.15	11–23	25–50
Cork	0.99	0.035	0.05	0.022	5.7	0.2	0.32	0.125	5–7	12–15
Sugar	1.28	0.045	0.02	0.0068	14.2	0.5	0.19	0.075	23–25	50–55
Wood flour	0.99	0.035	0.04	0.016	28.4	1.0	1.19	0.47	7.3–16	16–36
Polyethylene (low density)	0.57	0.020	0.02	0.0072	14.2	0.5	0.46	0.18	9.5–15.9	21–35

A.6.7

Table A.6.7 lists the recommended frequency of housekeeping for combustible dusts.

Table A.6.7 criteria should be applied as follows: Given the condition in (1), which should then be correctly paired with the defined hazardous area classification shown in (2), this would yield a suggested release frequency and housekeeping activity as addressed in (3) and (4).

Table A.6.7 Recommended Frequency of Housekeeping

Depth of Dust Accumulation on Equipment	Area Classification	Release Frequency	Housekeeping Activity			
(1)	(2)	(3)	(4)			
Negligible, up to <1 mm (¹ / ₃₂ in.)	Unclassified	Infrequent	Clean as appropriate			
Up to 3 mm (½ in.)	Class II, Division 2	Infrequent	Clean as necessary to maintain less than 3 mm (1/ $\!\!\!\!/ $ in.)			
Up to 3 mm (¹ / ₈ in.) or occasional cloud formation	Class II, Division 1 or Division 2	Occasional	Clean at frequency appropriate to minimize additional dust accumulations or formation of a cloud			
>3 mm (1/8 in.) to layer test value, or presence of dust cloud	Class II, Division 1	Continuous/ frequently	Clean at frequency appropriate to minimize additional dust accumulations			
Exceeds layer test value, or presence of extensive dust cloud	Class II, Division 1	Infrequent	Immediately shut down and clean equipment			
Annex B Informational References			Save As Word Show Revisions/Notes Show PI/PC's Quick Print			

Pls [1]

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B.1 Referenced Publications.

The documents or portions thereof listed in this annex are referenced within the informational sections of this recommended practice and are not part of the recommendations of this document unless also listed in Chapter 2 for other reasons.

B.1.1 NFPA Publications.

National Fire Protection Association, 1 Batterymarch Park, Quincy, MA 02169-7471.

NFPA 61, Standard for the Prevention of Fires and Dust Explosions in Agricultural and Food Processing Facilities, 2013 2017 edition

NFPA 68, Standard on Explosion Protection by Deflagration Venting, 2007 2013 edition.

NFPA 70[®], National Electrical Code[®], 2011 2017 edition.

NFPA 77, Recommended Practice on Static Electricity, 2007 2014 edition.

NFPA 85, Boiler and Combustion Systems Hazards Code, 2011 2015 edition.

NFPA 120, Standard for Fire Prevention and Control in Coal Mines, 2010 2015 edition.

NFPA 484, Standard for Combustible Metals, 2012 2015 edition.

NFPA 654, Standard for the Prevention of Fire and Dust Explosions from the Manufacturing, Processing, and Handling of Combustible Particulate Solids, 2013 2017 edition.

NFPA 655, Standard for Prevention of Sulfur Fires and Explosions, 2012 edition.

NFPA 664, Standard for the Prevention of Fires and Explosions in Wood Processing and Woodworking Facilities, 2012 2017 edition

NFPA Fire Protection Guide to Hazardous Materials, 2010 edition.

B.1.2 Other Publications.

B.1.2.1 ASTM Publications.

ASTM International, 100 Barr Harbor Drive, P.O. Box C700, West Conshohocken, PA 19428-2959.

ASTM E1226, Standard Test Method for Explosibility of Dust Clouds, 2010

B.1.2.2 ISO Publications

International Organization for Standardization, 1 rue de Varembe, Case Postale 56, Ch-1211 Geneve 20, Switzerland.

ISO 6184–1, Explosion protection systems — Part 1: Determination of explosion indices of combustible dust in air, 1985.

B.1.2.3 National Academy of Sciences Publications.

National Materials Advisory Board, National Academy of Sciences, 500 Fifth Street, N.W., Washington, DC 20001.

NMAB 353-3, Classification of Combustible Dusts in Accordance with the National Electrical Code, 1980.

B.2 Informational References.

The following documents or portions thereof are listed here as informational resources only. They are not a part of the recommendations of this document.

B.2.1 ASTM Publications.

ASTM International, 100 Barr Harbor Drive, P.O. Box C700, West Conshohocken, PA 19428-2959.

ASTM D3175, Standard Test Method for Volatile Matter in the Analysis Sample of Coal and Coke, 2011.

B.2.2 Bureau of Mines Publications.

U.S. Government Printing Office, Washington, DC 20402.

RI 5624, Laboratory Equipment and Test Procedures for Evaluating Explosibility of Dusts, 1956.

RI 5753, Explosibility of Agricultural Dusts, 1957.

RI 5971, Explosibility of Dusts Used in the Plastics Industry, 1959.

RI 6516, Explosibility of Metal Powders, 1965.

RI 6597, Explosibility of Carbonaceous Dust, 1965.

RI 7009, Minimum Ignition Energy and Quenching Distance in Gaseous Mixture, 1970.

RI 7132, Dust Explosibility of Chemicals, Drugs, Dyes, and Pesticides, 1971.

RI 7208, Explosibility of Miscellaneous Dusts, 1972.

B.2.3 National Academy of Sciences Publications.

National Materials Advisory Board, National Academy of Sciences, 500 Fifth Street, N.W., Washington, DC 20001.

NMAB 353-1, Matrix of Combustion-Relevant Properties and Classifications of Gases, Vapors, and Selected Solids, 1979.

NMAB 353-2, Test Equipment for Use in Determining Classifications of Combustible Dusts, 1979.

B.2.4 Other Publications.

Miron, Y., and C. P. Lazzara. "Hot Surface Ignition Temperatures of Dust Layers." Fire and Materials 12: 1988; 115–126.

B.3 References for Extracts in Informational Sections.

NFPA 68, Standard on Explosion Protection by Deflagration Venting, 2007 2013 edition.

NFPA 70[®], National Electrical Code[®], 2011 2014 edition.



National Fire Protection Association

1 Batterymarch Park, Quincy, MA 02169-7471 Phone: 617-770-3000 • Fax: 617-770-0700 • www.nfpa.org

MEMORANDUM

TO:	NFPA Technical Committee on Electrical Equipment in Chemical Atmospheres
101	The recument committee on Dicerreur Equipment in Chemical Thinospheres

- FROM: Joanne Goyette, Administrator, Technical Projects
- DATE: December 22, 2014

SUBJECT: NFPA 499 First Draft TC FINAL Ballot Results (A2016)

According to the final ballot results, all ballot items received the necessary affirmative votes to pass ballot.

- 24 Members Eligible to Vote
- 4 Ballots Not Returned (J. Cawthon, J. Jamison, S. Larmann, and J. Zewe)
- 14 Members Voting Affirmative (3 with Comments: J. Cadd, T. Myers, and D. Wechsler)
- 6 Members Voting Negative (J. Cadd, W. Lawrence, T. Myers, S. Rodgers, E. Ural, and D. Wechsler)
- 0 Members Voting to Abstain on one or more First Revisions

The attached report shows the number of affirmative, negative, and abstaining votes as well as the explanation of the vote for **<u>each</u>** first revision.

There are two criteria necessary for <u>each</u> first revision to pass ballot: (1) simple majority and (2) affirmative 2/3 vote. The <u>mock examples</u> below show how the calculations are determined.

- (1) Example for Simple Majority: Assuming there are 20 vote eligible committee members, 11 affirmative votes are required to pass ballot. (Sample calculation: 20 members eligible to vote $\div 2 = 10 + 1 = 11$)
- (2) Example for Affirmative $^{2}/_{3}$: Assuming there are 20 vote eligible committee members and 1 member did not return their ballot and 2 members abstained, the number of affirmative votes required would be 12. (Sample calculation: 20 members eligble to vote 1 not returned 2 abstentions = 17 x 0.66 = 11.22 = 12)

As always please feel free to contact me if you have any questions.

NFPA 499 EEC-AAA (A2016) First Draft Ballot Final Ballot Results December 22, 2014

		December 22, 2014
Results by Revision		
FR-1, Chapter 2, See FR-1		
Eligible to Vote: 24		
Not Returned : 4		
John H. Cawthon, Jack E. Jamison, Jr., Stephan		
Larmann, and Jack H. Zewe Vote Selection	Votes	Comments
Affirmative	18	comments
Affirmative with Comment	2	
Jonathan L. Cadd		Revised to reference current editions.
David B. Wechsler		It is reported that the ASTM E2012 (2013) revision refers to IEC Standards addressing combustible dust "Zones". Hence acceptance of this ASTM revision would seemingly nullify NFPA 499 Paragraph 1.2.5 that "This recommended practice does not address the criteria for classifying locations in accordance with Article 506 of NFPA 70, which are in fact "Zones". Additionally the Committee was mis-advised that having NFPA 499 address "Combustible Dust Zones" would violate ANSI because more than one ANSI document already existed addressing combustible dust zones. A review of NFPA 497 will reflect that this document deals with flammable gas/vapor zones, like other ANSI documents from API, ISA and the IEC. Therefore the inclusion of the extracted NEC Zones from Article 506, plus related Zone information should have been incorporated as First Revisions as advocated under PI 27, 28, 30 and in 26.
Negative Abstain	0 0	
	Ū	
Total Voted : 20		
FR-2, Section No. 3.3.3, See FR-2		
Eligible to Vote: 24		
Not Returned : 4		
John H. Cawthon, Jack E. Jamison, Jr., Stephan Larmann, and Jack H. Zewe		
Vote Selection	Votes	<u>Comments</u>
Affirmative	16	
Affirmative with Comment	0	
Negative	4	
Jonathan L. Cadd		1.2.3 of this document refers to the criteria established by the NEC in articles 500 and 502; the definition revised is the definition from those articles. The committee also discussed the possible revision of the definition to extract from NFPA 654 (2013 edition). The NFPA 654 definition differs from the NEC definition in that it is intended for the inclusion of other oxidizing media in addition to air.
Erdem A. Ural		Committee justification statement "The NFPA 654 definition differs from the NEC definition in that it is intended for the inclusion of other oxidizing media in addition to air" is MISLEADING. The biggest difference between the NFPA 70 and modern definitions is the artificial particle size criterion. Data are available and prove dust that does not pass through 35 mesh can pose a serious hazard. The make-up of NFPA 70 committee lacks the expertise to come up with a combustible dust definition. It is likely that NFPA 70 definition was snuck into the code without competent review of modern combustible dust standards. This definition also wrongly overrides the combustible dust determination in Chapter 4.
Samuel A. Rodgers		While I understand that this document must defer to the definitions adopted by NEC, I cannot in good conscience vote in favor of a technically incorrect and misleading definition.
Timothy J. Myers		The 500 micron criterion is not valid. There is no universal size-criterion that determines whether or not a dust is explosible. Some dusts have to be much finer than 500 microns to be explosible, while others can be greater than 500 microns and still be explosible. The size criterion should be removed from the definition as it excludes some dust that are explosible and present a hazard. The particle size criterion has been removed from definition in other NFPA standards including 484, 654, and the proposed 652. The definition should be extracted from a combustible dust standard.
Abatain	0	

Total Voted : 20

FR-8, Section No. 3.3.5, See FR-8		
Eligible to Vote: 24 Not Returned : 4		
John H. Cawthon, Jack E. Jamison, Jr., Stephan		
Larmann, and Jack H. Zewe		
Vote Selection	Votes	Comments
Affirmative	19	
Affirmative with Comment	1	
Jonathan L. Cadd		NFPA 68 has an updated definition, this was altered to match that definition
Negative	0	
Abstain	0	
Total Voted : 20		
FR-9, Section No. 3.3.8, See FR-9		
Eligible to Vote: 24		
Not Returned : 4		
John H. Cawthon, Jack E. Jamison, Jr., Stephan		
Larmann, and Jack H. Zewe		
Vote Selection	Votes	Comments
Affirmative	18	
Affirmative with Comment	1	· · · · · · · · · · · · · · · · · · ·
Jonathan L. Cadd	-	Updated the year of the NEC extract.
Negative	1	
David B. Wechsler		Zones 20, 21 and 22 are addressed in this revision action. Therefore NFPA 499 Paragraph 1.2.5 is no
		longer a valid statement. The needed corrective action is either to remove paragraph 1.2.5 and also include PI's 27, 28, 30 and 26 dealing with Combustible Dust Zones, (20, 21, and 22), or to reject the
		revision.
Abstain	0	
Total Voted : 20		
FR-5, Section No. 5.1.9, See FR-5		
Eligible to Vote: 24		
Not Returned : 4		
John H. Cawthon, Jack E. Jamison, Jr., Stephan		
Larmann, and Jack H. Zewe		
Vote Selection	Votes	Comments
Affirmative	17	
Affirmative with Comment	1	
Jonathan L. Cadd	-	The section was revised to be consistent with the NEC
Negative	2	
William G. Lawrence, Jr.		I agree with the Wechsler comments on FR-5. I was part of the 2005 NEC discussions, and what he says is correct. The NEC text was crafted to allow the classification of an area as Class II, Division 2, Group E.
David B. Wechsler		The 5.1.9 text and new Annex A5.1.9 of FR-5 specifically states that there are only Division 1 locations with Group E, and that these texts were revised to align with the NEC. That text would have aligned with the text in 502.1 of the 2002 NEC, but that text was deleted in the 2005 NEC to allow the possibility of Division 2 locations where some additional protection was considered appropriate. The text in 500.5(C)(1) only talks about Group dusts present in hazardous quantities (cloud?) being classified as Division 1. It is silent on Division 2. 'Silence' is not a lack of recognition nor a prohibition. Clarification if needed might result if the text of 5.1.9 read;" Where Group E combustible dusts are present in quantities sufficient to be hazardous, there are only Division 1 locations." There would be no need for A5.1.9. The current NEC 500.5 (C) (1) (3) text states "In which Group E combustible dusts may be present in quantities sufficient to be hazardous." Current product standards permit listing for Group E, Division 2 and there are many such listings today.
Abstain	0	
Total Voted : 20		

Eligible to Vote: 24 Not Returned : 4

John H. Cawthon, Jack E. Jamison, Jr., Stephan Larmann, and Jack H. Zewe <u>Vote Selection</u>	<u>Votes</u>	Comments
Affirmative Affirmative with Comment	17 0	
Negative	3	
William G. Lawrence, Jr.		I agree with the Wechsler comments on FR-5. I was part of the 2005 NEC discussions, and what he says is correct. The NEC text was crafted to allow the classification of an area as Class II, Division 2, Group E.
Jonathan L. Cadd		The original text was inconsistent with the figures
David B. Wechsler		The First Revision action is NOT consistent with the NEC language and therefore this should be NOT be accepted. See the Wechsler comment for FR-5 and retain 6.4.5 without change. NEC 500.5 (C) (1) (3) states "In which Group E combustible dusts may be present in quantities sufficient to be hazardous." There may be conditions under which a Group E combustible dust may be potentially present but not in quantities which are sufficient to be hazardous. Such a condition may be determined to be a Class II, Division 2 or Unclassified area.
Abstain	0	
Total Voted : 20		
FR-3, Section No. 6.10, See FR-3		
Eligible to Vote: 24		
Not Returned : 4 John H. Cawthon, Jack E. Jamison, Jr., Stephan		
Larmann, and Jack H. Zewe		
Vote Selection	Votes	Comments
Affirmative	16	
Affirmative with Comment	1	
Timothy J. Myers		The revised drawings need further review.
Negative	3	
William G. Lawrence, Jr.		I agree with the Wechsler comments on FR-5. I was part of the 2005 NEC discussions, and what he says is correct. The NEC text was crafted to allow the classification of an area as Class II, Division 2, Group E.
Jonathan L. Cadd		The Committee decided to stay with current dimensions and not round down the distances expressed in meters. The Committee corrected the drawing to reflect the fact that classified areas extend around the entire periphery of a door opening, rather than the center point. The committee only accepted the changes to figure 6.10(g) and 6.10(h). The committee modified figure 6.10(f) to call out additional division 1 area beyond the necessary division 1 area at the opening. The changes to 6.10(f) are as submitted in PI-26 the exception being that the area beyond the division 1 section marked as Div 2 will be modified to be an additional Div 1 area. The public is requested to submit elevation view drawings for 6.10(f). It is noted that the dimensions of the Div 1 and Div 2 area are not additive.
David B. Wechsler		The First Revision action is NOT consistent with the NEC language and therefore this should be NOT be accepted. See the Wechsler comment for FR-5. NEC 500.5 (C) (1) (3) states "In which Group E combustible dusts may be present in quantities sufficient to be hazardous." There may be conditions under which a Group E combustible dust may be potentially present but not in quantities which are sufficient to be hazardous. Such a condition may be determined to be a Class II, Division 2 or Unclassified area.
Abstain	0	
Total Voted : 20		
FR-6, Section No. A.3.3.4.2, See FR-6		
Eligible to Vote: 24 Not Returned : 4 John H. Cawthon, Jack E. Jamison, Jr., Stephan Larmann, and Jack H. Zewe <u>Vote Selection</u> Affirmative Affirmative with Comment Jonathan L. Cadd	<u>Votes</u> 19 1	<u>Comments</u> The revised text better clarifies the difference between a carbonaceous combustible dust and a Group F combustible dust. The presence of volatiles is an important aspect not to be overlooked.
Negative	0	

Abstain

0

Total Voted : 20 FR-10, Section No. A.4.2.3.4, See FR-10 Eligible to Vote: 24 Not Returned : 4 John H. Cawthon, Jack E. Jamison, Jr., Stephan Larmann, and Jack H. Zewe Vote Selection Affirmative 19 Affirmative 19 Affirmative with Comment 0 Negative 1 Jonathan L. Cadd The section of the NEC that was extracted only references section 500.8(c) while the extract also referenced the same section that was currently being extracted Abstain 0 Total Voted : 20 FR-7, Chapter B, See FR-7 Eligible to Vote: 24 Not Returned : 4 John H. Cawthon, Jack E. Jamison, Jr., Stephan			I otal Voted : 20
Eligible to Vote: 24 Not Returned : 4 John H. Cawthon, Jack E. Jamison, Jr., Stephan Larmann, and Jack H. Zewe Votes Votes Votes Affirmative 19 Affirmative with Comment 0 Negative 1 Jonathan L. Cadd The section of the NEC that was extracted only references section 500.8(c) while the extract also referenced the same section that was currently being extracted Abstain 0 Total Voted : 20 FR-7, Chapter B, See FR-7 Eligible to Vote: 24 Not Returned : 4 John H. Cawthon, Jack E. Jamison, Jr., Stephan			
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John H. Cawthon, Jack E. Jamison, Jr., Stephan Larmann, and Jack H. Zewe <u>Vote Selection</u> <u>Votes</u> 19 Affirmative 19 Affirmative with Comment 0 Negative 1 Jonathan L. Cadd The section of the NEC that was extracted only references section 500.8(c) while the extract also referenced the same section that was currently being extracted Abstain 0 Total Voted : 20 FR-7, Chapter B, See FR-7 Eligible to Vote: 24 Not Returned : 4 John H. Cawthon, Jack E. Jamison, Jr., Stephan			-
Larmann, and Jack H. Zewe Vote Selection Votes Affirmative 19 Affirmative with Comment 0 Negative 1 Jonathan L. Cadd The section of the NEC that was extracted only references section 500.8(c) while the extract also referenced the same section that was currently being extracted Abstain 0 Total Voted : 20 FR-7, Chapter B, See FR-7 Eligible to Vote: 24 Not Returned : 4 John H. Cawthon, Jack E. Jamison, Jr., Stephan			
Vote Selection Votes Comments Affirmative 19 Affirmative with Comment 0 Negative 1 Jonathan L. Cadd The section of the NEC that was extracted only references section 500.8(c) while the extract also referenced the same section that was currently being extracted Abstain 0 Total Voted : 20 FR-7, Chapter B, See FR-7 Eligible to Vote: 24 Not Returned : 4 John H. Cawthon, Jack E. Jamison, Jr., Stephan			
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Negative 1 Jonathan L. Cadd The section of the NEC that was extracted only references section 500.8(c) while the extract also referenced the same section that was currently being extracted Abstain 0 Total Voted : 20 FR-7, Chapter B, See FR-7 Eligible to Vote: 24 Not Returned : 4 John H. Cawthon, Jack E. Jamison, Jr., Stephan Stephan			
Jonathan L. Cadd The section of the NEC that was extracted only references section 500.8(c) while the extract also referenced the same section that was currently being extracted 0 Total Voted : 20 FR-7, Chapter B, See FR-7 Eligible to Vote: 24 Not Returned : 4 John H. Cawthon, Jack E. Jamison, Jr., Stephan			
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Abstain 0 Total Voted : 20 FR-7, Chapter B, See FR-7 Eligible to Vote: 24 Not Returned : 4 John H. Cawthon, Jack E. Jamison, Jr., Stephan			Jonathan L. Cadd
Total Voted : 20 FR-7, Chapter B, See FR-7 Eligible to Vote: 24 Not Returned : 4 John H. Cawthon, Jack E. Jamison, Jr., Stephan	d		
FR-7, Chapter B, See FR-7 Eligible to Vote: 24 Not Returned : 4 John H. Cawthon, Jack E. Jamison, Jr., Stephan		0	Abstain
FR-7, Chapter B, See FR-7 Eligible to Vote: 24 Not Returned : 4 John H. Cawthon, Jack E. Jamison, Jr., Stephan			Total Voted · 20
Eligible to Vote: 24 Not Returned : 4 John H. Cawthon, Jack E. Jamison, Jr., Stephan			
Eligible to Vote: 24 Not Returned : 4 John H. Cawthon, Jack E. Jamison, Jr., Stephan			ER-7 Chanter B See ER-7
Not Returned : 4 John H. Cawthon, Jack E. Jamison, Jr., Stephan			
John H. Cawthon, Jack E. Jamison, Jr., Stephan			0
			Larmann, and Jack H. Zewe
Votes Comments		otes	,
Affirmative 19			
Affirmative with Comment 1			
Jonathan L. Cadd Referenced current editions			
Negative 0			
Abstain 0			-

Total Voted : 20



Submitter Full Name:[Not Specified]Organization:[Not Specified]

 Street Address:

 City:

 State:

 Zip:

 Submittal Date:
 Wed Sep 17 09:53:03 EDT 2014

 Committee Statement:

 Committee Statement:

 Revised to reference current editions.

 Response Message:

 Public Input No. 20-NFPA 499-2014 [Chapter 2]

 Public Input No. 35-NFPA 499-2014 [Section No. 2.3.1]

Finely divid (material pa <u>Wire Cloth</u> ignited in ai	mbustible Dust. ed solid particles that present a dust fire or dust <u>Dust particles that are 500 microns or smaller</u> assing a U.S. No. 35 Standard Sieve as defined in ASTM E11-09, <u>Standard Specification for</u> <u>and Sieves for Testing Purposes</u>) and present a fire or explosion hazard when dispersed and r. [<u>70:</u> 500.2] mation Verification
(material pa <u>Wire Cloth</u> ignited in ai	assing a U.S. No. 35 Standard Sieve as defined in ASTM E11-09, <u>Standard Specification for</u> and Sieves for Testing Purposes) and present a fire or explosion hazard when dispersed and r. [70: 500.2]
ignited in ai	r. [<u>70:</u> 500.2]
	mation Verification
Submitter Full	
	Name: [Not Specified]
Organization:	[Not Specified]
Street Address	S:
City:	
State:	
Zip:	
Submittal Date	Wed Sep 17 11:09:19 EDT 2014
ommittee Stat	ement
	1.2.3 of this document refers to the criteria established by the NEC in articles 500 and 502; the definition revised is the definition from those articles. The committee also discussed the possible revision of the definition to extract from NFPA 654 (2013 edition). The NFPA 654 definition differs from the NEC definition in that it is intended for the inclusion of other oxidizing media in addition to air.

First Revision	No. 8-NFPA 499-2014 [Section No. 3.3.5]
combustible dust suspended solid the lower flamma	lixture. Instant of its lower flammable limit with either a tor a combustible mist. An explosible heterogeneous mixture, comprising gas with or liquid particulates, in which the total flammable gas concentration is ≥ 10 percent of able limit (LFL) and the total suspended particulate concentration is ≥ 10 percent of the ible concentration (MEC). [68,2007 2013]
Submitter Informati	
Organization:	National Fire Protection Assoc
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Thu Oct 16 16:18:36 EDT 2014
Committee Stateme	ent
Committee Stateme Response Message	ent: NFPA 68 has an updated definition, this was altered to match that definition.

3.3.8 Unclassi	ified Locations.
Class I, Zone 2	rmined to be neither Class I, Division 1; Class I, Division 2; Class I, Zone 0; Class I, Zone 1 ; Class II, Division 1; Class II, Division 2; Class III, Division 1; Class III, Division 2; Zone 20 22; or any combination thereof. [70 , -2011] [70 : 500.2]
omitter Informa	tion Verification
Submitter Full Na	me: Eric Nette
	me: Eric Nette National Fire Protection Assoc
Organization:	
Submitter Full Nai Organization: Street Address: City:	
Organization: Street Address:	
Organization: Street Address: City: State:	
Organization: Street Address: City:	National Fire Protection Assoc
Organization: Street Address: City: State: Zip:	National Fire Protection Assoc

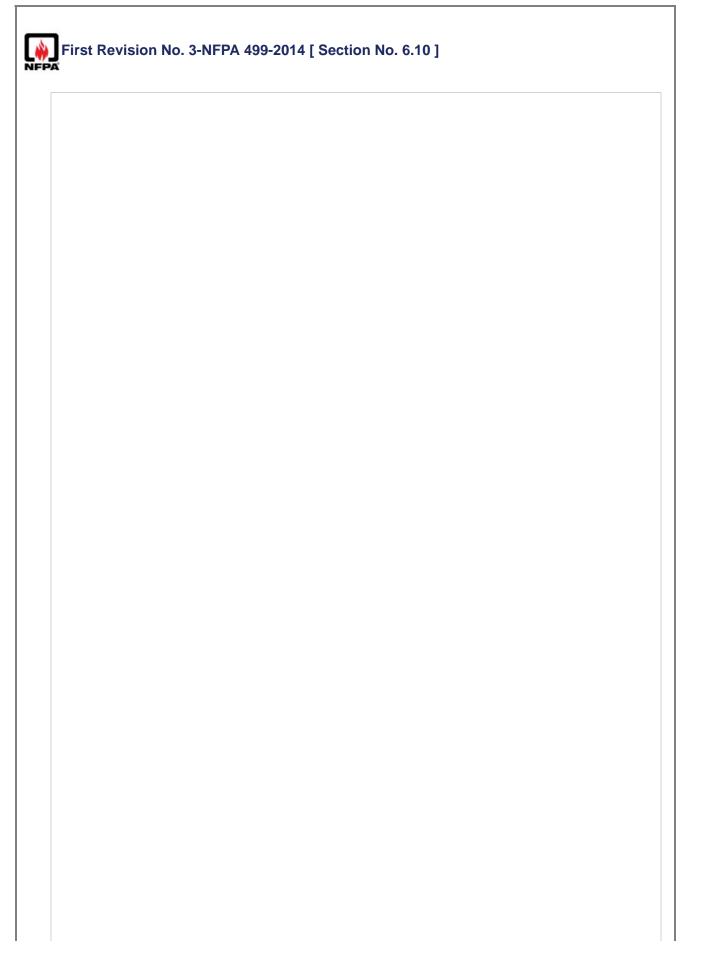
5.1.9*	
	dusts are present in hazardous quantities, there are only Division 1 locations. NEPA 70 , cal Code, does not recognize any Division 2 locations for such dusts.
oplemental Info	rmation
File Name	Description
499_A.5.1.9.docx	
omitter Informa	tion Verification
Submitter Full Nar	ne: [Not Specified]
Organization:	[Not Specified]
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Wed Sep 17 15:48:51 EDT 2014
nmittee Statem	ont

A.5.1.9 Areas that would otherwise be classified as Division 2 due to dust accumulation or release potential are classified as Division 1 where Group E dusts are present in quantities sufficient to be hazardous. In the drawings Ffigures 6.10(a) through Figure 6.10(i), these areas are denoted as additional Division 1 locations.

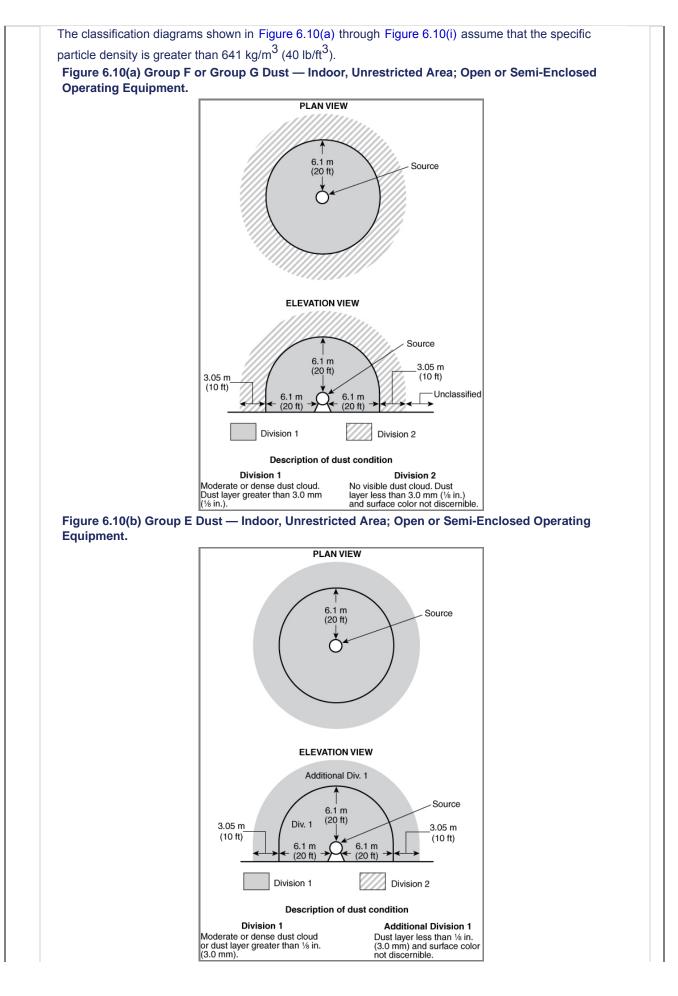
Commented [PJ1]: Eric: Does "In the drawings" refer to particular drawings? Please clarify and/or specify what figures.

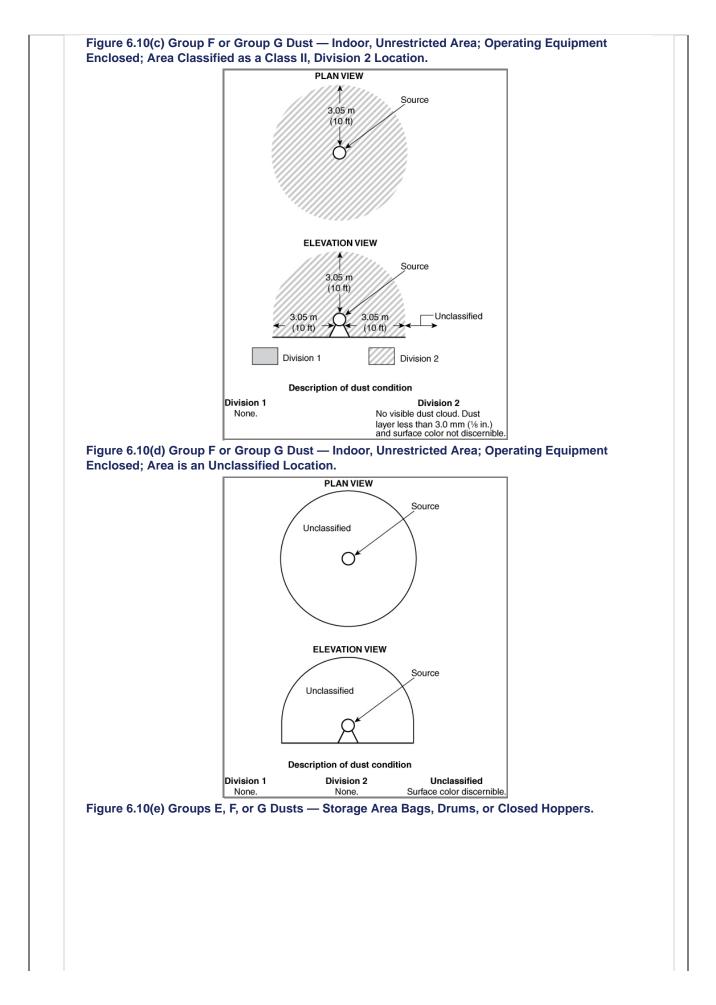
Commented [NE2]: Corrected

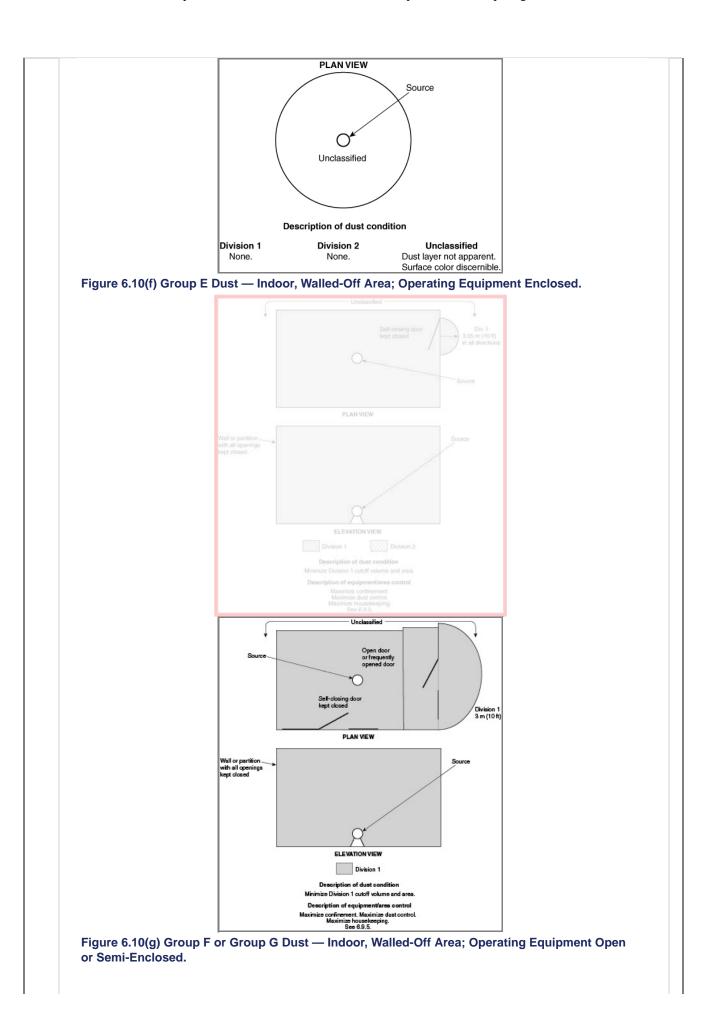


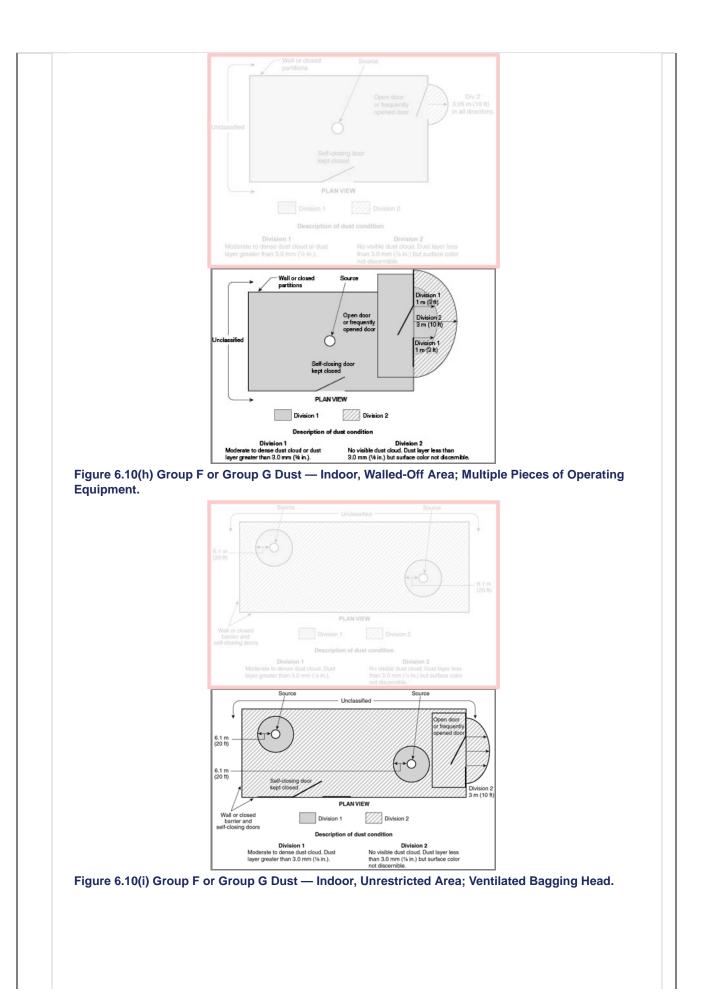


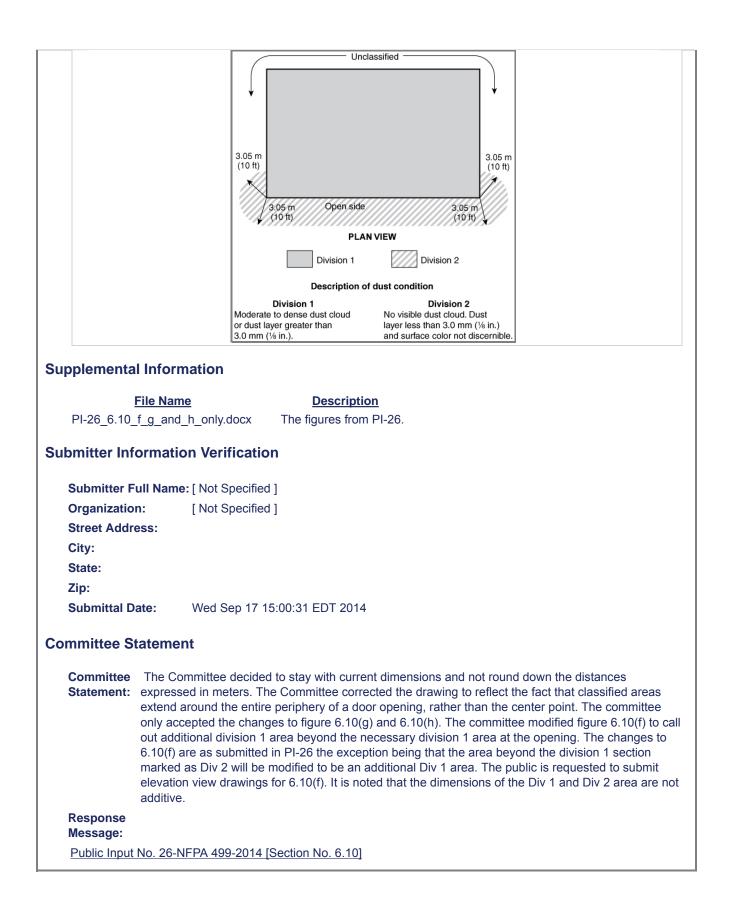
6.10 Classification Diagrams.











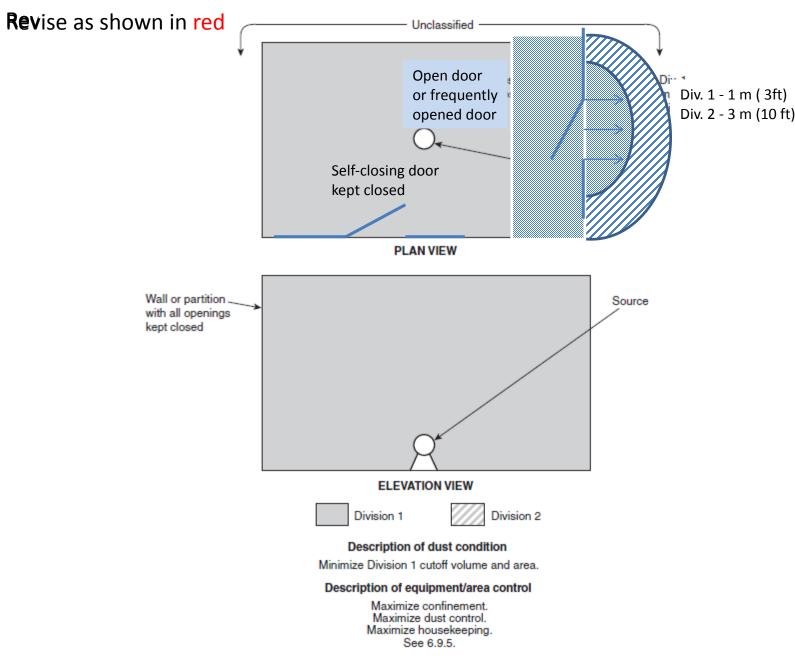


FIGURE 6.10(f) Group E Dust - Indoor, Walled-Off Area; Operating Equipment Enclosed.

Revise as shown in red/blue

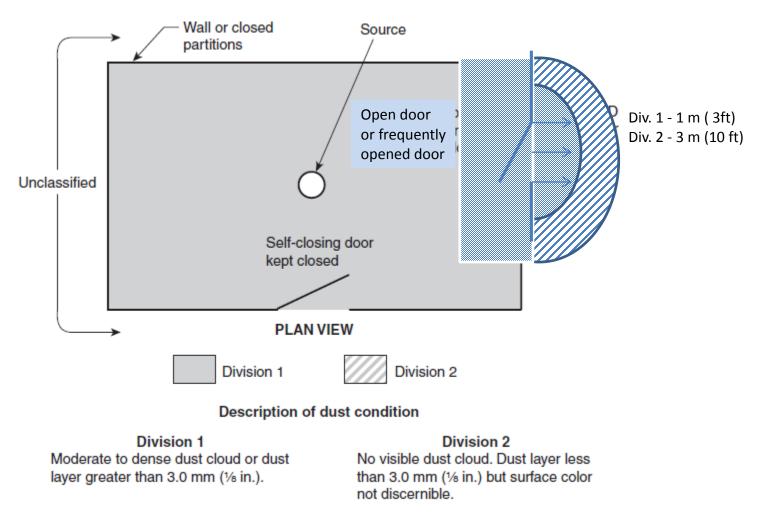


FIGURE 6.10(g) Group F or Group G Dust — Indoor, Walled-Off Area; Operating Equipment Open or Semi-Enclosed.

Revise as shown in red/blue

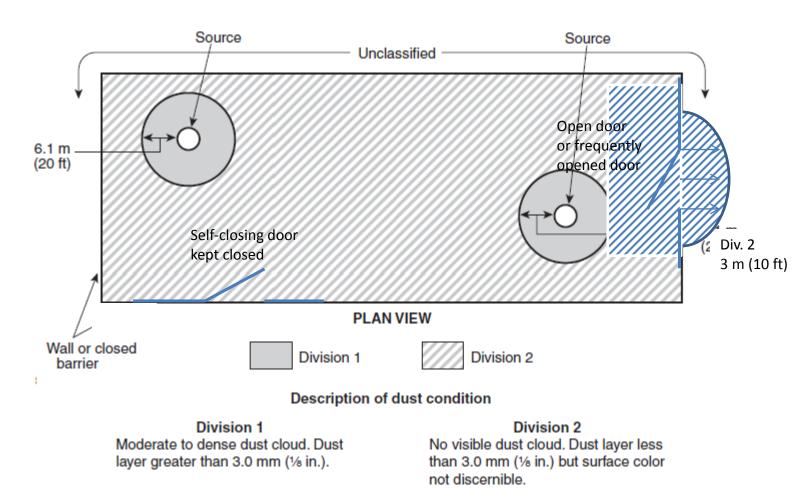


FIGURE 6.10(h) Group F or Group G Dust — Indoor, Walled-Off Area; Multiple Pieces of Operating Equipment.

A.3.3.4.2	
	gh coal, carbon black, charcoal, and coke dusts are examples of carbonaceous dusts, only
	spheres containing combustible carbonaceous dusts that have more than 8 percent total
entrapped v	rolatiles are Class II, Group F.
ubmitter Infor	mation Verification
Submitter Full	Name: [Not Specified]
Organization:	[Not Specified]
Street Address	
City:	
State:	
Zip:	
Submittal Date	Wed Sep 17 16:03:55 EDT 2014
ommittee Stat	ement
Committee Statement:	The revised text better clarifies the difference between a carbonaceous combustible dust and a Group F combustible dust. The presence of volatiles is an important aspect not to be overlooke
Response Message:	

A.4.2.3.4						
temperature temperature equipment is	measurement of at the surface of operating at its	uipment surface to device. The testing of the equipment b maximum service ignition temperatu	g should be po below the norr e conditions.	erformed by det nal dust accum The measured t	ermining the ma ulation (layer) w	aximum hile the
Section 500.	8(D)(2) of NFP	A 70,- <i>National Ele</i> surface temperatu	ectrical Code	, provides the f		ce on the
	ture. [70:500.8					
less than the dehydrate or	ignition temper carbonize, the	The temperature m rature of the speci temperature mark F). [70: 500.8(D)(2	fic dust to be king shall not	encountered. F	or organic dusts	s that may
For equipme guidance:	nt listed or app	roved prior to 198	7, Section 500	0.8(D)(2) of the	NEC provides t	he following
-		which equipment 3.4. [70: 500.8(D)		d prior to this re	quirement shall	be assumed t
	3.4 Class II Ten	-				
			<u>Equipmen</u>		ors or Power T	ransformers)
				That May B	e Overloaded	
		Not Subject to oading	Normal (<u>Operation</u>	<u>Abnorma</u>	l Operation
Class II	<u>2°</u>	<u>°F</u>	<u>°C</u>	<u>°F</u>	<u>°C</u>	<u>°F</u>
Group				000	200	392
	200	392	200	392	200	
Group		392 392	200 150	392 302	200	392
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	nformational References enced Publications.
The docum this recomm Chapter 2 f B.1.1 NFP	need Fublications. Innerts or portions thereof listed in this annex are referenced within the informational sections of nended practice and are not part of the recommendations of this document unless also listed i for other reasons. A Publications. e Protection Association, 1 Batterymarch Park, Quincy, MA 02169-7471.
	Standard for the Prevention of Fires and Dust Explosions in Agricultural and Food Processing 013 2017 edition.
NFPA 68, S	Standard on Explosion Protection by Deflagration Venting, 2007 2013 edition.
NFPA 70 [®] .	National Electrical Code [®] , 2011 2017 edition.
	Recommended Practice on Static Electricity, 2007 2014 edition.
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	Standard for Fire Prevention and Control in Coal Mines, 2010 2015 edition.
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	Standard for the Prevention of Fire and Dust Explosions from the Manufacturing, Processing, of Combustible Particulate Solids, 2013 2017 edition.
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	Standard for the Prevention of Fires and Explosions in Wood Processing and Woodworking 012 2017 edition.
NFPA Fire	Protection Guide to Hazardous Materials, 2010 edition.
B.1.2 Othe	er Publications.
	TM Publications. national, 100 Barr Harbor Drive, P.O. Box C700, West Conshohocken, PA 19428-2959.
ASTM E122	26, Standard Test Method for Explosibility of Dust Clouds, 2010.
	O Publications. Il Organization for Standardization, 1 rue de Varembe, Case Postale 56, Ch-1211 Geneve 20,
ISO 6184–2 dust in air,	I, Explosion protection systems — Part 1: Determination of explosion indices of combustible 1985.
National Ma	itional Academy of Sciences Publications. aterials Advisory Board, National Academy of Sciences, 500 Fifth Street, N.W. <u>NW</u> , i, DC 20001.
NMAB 353-	3, Classification of Combustible Dusts in Accordance with the National Electrical Code, 1980.
The followi a part of the	ational References. ng documents or portions thereof are listed here as informational resources only. They are not e recommendations of this document. M Publications.
-	national, 100 Barr Harbor Drive, P.O. Box C700,West Conshohocken, PA 19428-2959.
	75, Standard Test Method for Volatile Matter in the Analysis Sample of Coal and Coke, 2011.

B.2.2 Bureau of Mines Publications.
U.S. Government Printing Office, Washington, DC 20402.
RI 5624, Laboratory Equipment and Test Procedures for Evaluating Explosibility of Dusts, 1956.
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RI 5971, Explosibility of Dusts Used in the Plastics Industry, 1959.
RI 6516, Explosibility of Metal Powders, 1965.
RI 6597, Explosibility of Carbonaceous Dust, 1965.
RI 7009, Minimum Ignition Energy and Quenching Distance in Gaseous Mixture, 1970.
RI 7132, Dust Explosibility of Chemicals, Drugs, Dyes, and Pesticides, 1971.
RI 7208, Explosibility of Miscellaneous Dusts, 1972.
B.2.3 National Academy of Sciences Publications.
National Materials Advisory Board, National Academy of Sciences, 500 Fifth Street, N.W., Washington, DC 20001.
NMAB 353-1, Matrix of Combustion-Relevant Properties and Classifications of Gases, Vapors, and Selected Solids, 1979.
NMAB 353-2, Test Equipment for Use in Determining Classifications of Combustible Dusts, 1979.
B.2.4 Other Publications.
Miron, Y., and C. P. Lazzara. "Hot Surface Ignition Temperatures of Dust Layers." <i>Fire and Materials</i> 12: 1988; 115–126.
B.3 References for Extracts in Informational Sections.
NFPA 68, Standard on Explosion Protection by Deflagration Venting, 2007 2013 edition.
NFPA 70 [®] , National Electrical Code [®] , 2011 2014 edition.
Submitter Information Verification
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Committee Statement

Committee Statement: Referenced current editions. Response Message: Public Input No. 21-NFPA 499-2014 [Chapter B]

Chapter 2 Referenced Publications
2.1 General.The documents or portions thereof listed in this chapter are referenced within this recommended practice and should be considered part of the recommendations of this document.2.2 NFPA Publications.
National Fire Protection Association, 1 Batterymarch Park, Quincy, MA 02169 -7471.
NFPA 36, Standard for Solvent Extraction Plants, 2009 edition 2013.
NFPA 61, Standard for the Prevention of Fires and Dust Explosions in Agricultural and Food Processing Facilities, 2013 edition.
NFPA 68, Standard on Explosion Protection by Deflagration Venting, 2007 edition 2013 .
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NFPA 654, Standard for the Prevention of Fire and Dust Explosions from the Manufacturing, Processing, and Handling of Combustible Particulate Solids, 2013 edition.
NFPA 655, <i>Standard for Prevention of Sulfur Fires and Explosions,</i> 2012 edition.
NFPA 664, Standard for the Prevention of Fires and Explosions in Wood Processing and Woodworking Facilities, 2012 edition.
2.3 Other Publications.
2.3.1 ASTM Publications. ASTM International, 100 Barr Harbor Drive, P.O. Box C700, West Conshohocken, PA 19428-2959.
ASTM D 3175, Standard Test Method for Volatile Matter in the Analysis Sample of Coal and Coke, 2011.
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ASTM E 1226, <i>Standard Test Method for Explosibility of Dust Clouds</i> , 2010 2012A .
ASTM E 1491, Standard Test Method for Minimum Autoignition Temperature of Dust Clouds, 2006, reapproved 2012.
ASTM E 2021, <i>Standard Test Method for Hot-Surface Ignition Temperature c</i> Dust Layers, 2009, reapproved 2013.
2.3.2 ISO Publications. International Organization for Standardization, 1, rue de Varembe, Case postale 56, CH-1211 Geneve 20, Switzerland.
ISO 6184–1, Explosion protection systems — Part 1: Determination of explosion indices of combustible dust in air, 1985.

2. 0.0 U	ther Publications.							
	-Webster's Collegiate Dictionary, 11th edition, Merriam-Webster, Inc.,							
	eld, MA, 2003.							
-	2.4 References for Extracts in Recommendations Sections.							
 NFPA 68, Standard on Explosion Protection by Deflagration Venting, 2007 edition 2013. NFPA 70[®], National Electrical Code[®], 2011 edition 2014. 								
							Statement of Prob	lem and Substantiation for Public Input
Referenced curren	t editions.							
Related Public Inp	outs for This Document							
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NFPA						
ASTM Ir	STM Publications. iternational, 100 Barr Harbor Drive, P.O. Box C700, West nocken, PA 19428-2959.					
	75, Standard Test Method for Volatile Matter in the Analysis Coal and Coke, 2011.					
	11, Standard Specification for Wire Cloth and Sieves for Testing s, 20092013.					
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	1491, Standard Test Method for Minimum Autoignition Temperatures Clouds, 2006 06(2012).					
	ASTM E 2021, <i>Standard Test Method for Hot-Surface Ignition Temperature of Dust Layers,</i> 2009 09(2013).					
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	No. 27-NFPA 499-2014 [Section No. 3.3.4]
	NO. 27-NFFA 499-2014 [Section No. 3.3.4]
	Section 3.3.4, 3.3.4.1, 3.3.4.2 and 3.3.4.3. ombustible Dust Groups.
Combus 500 and	tible dusts are addressed in the <i>National Electrical Code</i> , in Articles 502, and are divided into Groups E, F, and G. Group E.
Atmosph magnesi particle s use of ele	neres containing combustible metal dusts, including aluminum, um, and their commercial alloys, or other combustible dusts whose size, abrasiveness, and conductivity present similar hazards in the ectrical equipment. Group F.
Atmosph than 8 pe <i>Method f</i> and coke present a	neres containing combustible carbonaceous dusts that have more ercent total entrapped volatiles (see ASTM D 3175, <i>Standard Test</i> for <i>Volatile Matter in the Analysis Sample of Coal and Coke</i> , for coal e dusts) or that have been sensitized by other materials so that they an explosion hazard.
Atmosph	Group G. eres containing combustible dusts not included in Group E or Group ing flour, grain, wood, plastic, and chemicals.
statement of Prob	lem and Substantiation for Public Input
(3.3.4, 3.3.4.1, 3.3. be addressed as do moves this materia	ined in the current definition section dealing with Combustible Materials 4.2 and 3.3.4.3) does not belong under Definitions but rather needs to one under the NEC as explanatory material. The change presented I into a separate Section, like Section 4 (see other Public Input) again dealing with combustible material.
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3.3.4 Co	mbustible Dust Groups.				
500 and	ible dusts are addressed in the <i>National Electrical Code</i> , in Articles 502, and are divided into Groups E, F, and G.				
3.3.4.1 (
magnesiu particle s use of ele	heres containing combustible metal dusts, including aluminum, sium, and their commercial alloys, or other combustible dusts whose size, abrasiveness, and conductivity present similar hazards in the electrical equipment. * Group F.				
Atmosphe than 8 pe <i>Method fe</i> and coke present a	eres containing combustible carbonaceous dusts that have more recent total entrapped volatiles (see ASTM D 3175, <i>Standard Test</i> or <i>Volatile Matter in the Analysis Sample of Coal and Coke</i> , for coal dusts) or that have been sensitized by other materials so that they n explosion hazard. Group G.				
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E.

	Renumber existing 4.3 to 4.4 Additional Potential Combustible Dust Hazards
	and add the following new section 4.3 as shown:
4	4.3 Classification of Combustible Dusts
_	4.3.1 Combustible Dust Groups. Combustible dusts are addressed in the National Electrical Code, in Articles 500, 502, and 506.
2	4.3.2 In Class II- Divisions, hazardous (classified) location the combustible dust are divided into Groups E, F, and G.
۶ ۷	4.3.2.1 Group E. Atmospheres containing combustible metal dusts, including aluminum, magnesium, and their commercial alloys, or other combustible dusts whose particle size, abrasiveness, and conductivity present similar hazards in the u of electrical equipment.
	4.3.2.2 (retain appendix material 3.3.4.2*) Group F. Atmospheres containing combustible carbonaceous dusts that have more than 8 percent total entrapped volatiles (see ASTM D 3175, Standard Test Method for Volatile Matter in the Analysis Sample of Coal and Coke, for coal and coke dusts) or that have been sensitized by other materials so that they present an explosion hazard.
<u>c</u>	4.3.2.3 (retain appendix material 3.3.4.3*) Group G. Atmospheres containing combustible dusts not included in Group E or Group F, including flour, grain, wood, plastic, and chemicals.
	4.3.3 In Class II- Zones, hazardous (classified) location the combustible dust are divided into Zone Groups IIIC and IIIB.
۶ ۷	4.3.3.1 Zone Group IIIC. Atmospheres containing combustible metal dusts, includin aluminum, magnesium, and their commercial alloys, or other combustible dusts whose particle size, abrasiveness, and conductivity present similar hazards in the u of electrical equipment.
	4.3.3.2 Zone Group IIIB. Atmospheres containing 1) combustible carbonaceous dus that have more than 8 percent total entrapped volatiles (see ASTM D 3175, Standar Test Method for Volatile Matter in the Analysis Sample of Coal and Coke, for coal and coke dusts) or that have been sensitized by other materials so that they present an explosion hazard or 2) combustible dusts not included in Zone Group IIIC including flour, grain, wood, plastic, and chemicals.
	Informational Note No. 1: Ignitible fibers and flyings addressed in NEC Article 506 a not considered combustible dusts under the scope of this recommended practice.
r	4.3.4 5.2.2* A listing of selected combustible dusts with their group classification and relevant physical properties is provided in Table 4.x.x (former Table 5.2.2). The chemicals are listed alphabetically.
i	Revise this table to include new column showing Zone Groups and editing this information in this new column by adding IIIB across from each G and F entry, and IIIC across each E entry
	4.3.5 5.2.3 Table 4.x.x (former Table 5.2.3) provides a cross-reference of selected chemicals sorted by their Chemical Abstract Service (CAS) numbers.
	4.3.6 5.2.4 References that deal with the testing of various characteristics of combustible materials are listed in B.2.1, B.2.2, and B.2.4.

Additional Proposed Changes								
File Name			Approved					
499_table_4.5.2_re	vised.rtf		5.2 with added colur o reflect Zone Com					
Statement of Problem and Substantiation for Public Input								
here is to restore un to address Zone Con combustible dusts un	Action from other Public Input removed under definitions Combustible Materials. The action here is to restore under an explanatory section this needed material including that required to address Zone Combustible Dust Materials. It is vital that those materials found to be combustible dusts under this recommended practice are appropriately identified and presented in consistent terms found within the scope of this practice.							
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Resolution: Section	n 1.2.5 exclu	ides zones from th	is document.					

Chemical Name	CAS No.	Division Grp/ Zone Group	Code	Layer or Cloud Ignition Temp. (°C)
Acetal, Linear		G/IIIB	NL	440
Acetoacet-p-phenetidide	122-82-7	G//IIIB	NL	560
Acetoacetanilide	102-01-2	G//IIIB	М	440
Acetylamino-t-nitrothiazole		G//IIIB		450
Acrylamide Polymer		G/IIIB		240
Acrylonitrile Polymer		G//IIIB		460
Acrylonitrile-Vinyl Chloride-Vinylidenechloride copolymer (70-20-10)		G//IIIB		210
Acrylonitrile-Vinyl Pyridine Copolymer		G//IIIB		240
Adipic Acid	124-04-9	G//IIIB	М	550
Alfalfa Meal		G//IIIB		200
Alkyl Ketone Dimer Sizing Compound		G//IIIB		160
Allyl Alcohol Derivative (CR-39)		G//IIIB	NL	500
Almond Shell		G//IIIB		200
Aluminum, A422 Flake	7429-90-5	E/IIIC		320
Aluminum, Atomized Collector Fines		E/IIIC	CL	550
Aluminum—cobalt alloy (60-40)		E/IIIC	CL	570
Aluminum—copper alloy (50-50)		E/IIIC		830
Aluminum—lithium alloy (15% Li)		E/IIIC		400
Aluminum—magnesium alloy (Dowmetal)		E/IIIC	CL	430
Aluminum—nickel alloy (58-42)		E/IIIC	02	540
Aluminum—silicon alloy (12% Si)		E/IIIC	NL	670
Amino-5-nitrothiazole	121-66-4	G/IIIB	112	460
Anthranilic Acid	118-92-3	G/IIIB	М	580
Apricot Pit	110 92 5	G/IIIB	101	230
Aryl-nitrosomethylamide		G/IIIB	NL	490
Asphalt	8052-42-4	F/IIIB	112	510
Aspirin [acetol (2)]	50-78-2	G/IIIB	М	660
Azelaic Acid	109-31-9	G/IIIB G/IIIB	M	610
Azo-bis-butyronitrile	78-67-1	G/IIIB G/IIIB	101	350
Benzethonium Chloride	70 07 1	G/IIIB G/IIIB	CL	380
Benzoic Acid	65-85-0	G/IIIB G/IIIB	M	440
Benzotriazole	95-14-7	G/IIIB G/IIIB	M	440
Beta-naphthalene-axo-dimethylaniline	JJ 1 ⊣ -/	G/IIIB G/IIIB	171	175
Bis(2-hydroxy-5-chlorophenyl) Methane	97-23-4	G/IIIB G/IIIB	NL	570
Bisphenol-A	80-05-7	G/IIIB G/IIIB	M	570
Boron, Commercial Amorphous (85% B)	7440-42-8	E/IIIC	171	400
Calcium Silicide	/ ++0-+2-0	E/IIIC E/IIIC		540
Carbon Black (More Than 8% Total Entrapped Volatiles)		F/IIIB		540
Carboxymethyl Cellulose	9000-11-7	G/IIIB		290
Carboxypolymethylene	/000-11-/	G/IIIB G/IIIB	NL	520
Cashew Oil, Phenolic, Hard		G/IIIB G/IIIB	INL	180
Cellulose		G/IIIB G/IIIB		260
Cellulose Acetate		G/IIIB G/IIIB		340
Cellulose Acetate Butyrate		G/IIIB G/IIIB	NL	370
Cellulose Triacetate		G/IIIB G/IIIB	NL NL	430
	61265 11 2		INL	
Charcoal (Activated) Charcoal (More Then 8% Total Entrepred Volatilae)	64365-11-3	F/IIIB		180
Charcoal (More Than 8% Total Entrapped Volatiles)		F/IIIB		220
Cherry Pit		G/IIIB	NT	220 570
Chlorinated Phenol		G/IIIB	NL	570

Chlorinated Polyether Alcohol		G/IIIB		460
Chloroacetoacetanilide	101-92-8	G/IIIB	Μ	640
Chromium (97%) Electrolytic, Milled	7440-47-3	E/IIIC		400
Cinnamon		G/IIIB		230
Citrus Peel		G/IIIB		270
Coal, Kentucky Bituminous		F/IIIB		180
Coal, Pittsburgh Experimental		F/IIIB		170
Coal, Wyoming		F/IIIB		180
Cocoa Bean Shell		G/IIIB		370
Cocoa, Natural, 19% Fat		G/IIIB		240
Coconut Shell		G/IIIB		220
Coke (More Than 8% Total Entrapped Volatiles)		F/IIIB		
Cork		G/IIIB		210
Corn		G/IIIB		250
Corn Dextrine		G/IIIB		370
Corncob Grit		G/IIIB		240
Cornstarch, Commercial		G/IIIB		330
Cornstarch, Modified		G/IIIB		200
Cottonseed Meal		G/IIIB		200
Coumarone-Indene, Hard		G/IIIB	NL	520
Crag No. 974	533-74-4	G/IIIB	CL	310
Cube Root, South America	83-79-4	G/IIIB		230
Di-alphacumyl Peroxide, 40-60 on CA	80-43-3	G/IIIB		180
Diallyl Phthalate	131-17-9	G/IIIB	Μ	480
Dicyclopentadiene Dioxide		G/IIIB	NL	420
Dieldrin (20%)	60-57-1	G/IIIB	NL	550
Dihydroacetic Acid		G/IIIB	NL	430
Dimethyl Isophthalate	1459-93-4	G/IIIB	М	580
Dimethyl Terephthalate	120-61-6	G/IIIB	Μ	570
Dinitro-o-toluamide	148-01-6	G/IIIB	NL	500
Dinitrobenzoic Acid		G/IIIB	NL	460
Diphenyl	92-52-4	G/IIIB	Μ	630
Ditertiary-butyl-paracresol	128-37-0	G/IIIB	NL	420
Dithane m-45	8018-01-7	G/IIIB		180
Epoxy		G/IIIB	NL	540
Epoxy-bisphenol A		G/IIIB	NL	510
Ethyl Cellulose		G/IIIB	CL	320
Ethyl Hydroxyethyl Cellulose		G/IIIB	NL	390
Ethylene Oxide Polymer		G/IIIB	NL	350
Ethylene-maleic Anhydride Copolymer		G/IIIB	NL	540
Ferbam TM	14484-64-1	G/IIIB		150
Ferromanganese, Medium Carbon	12604-53-4	E/IIIC		290
Ferrosilicon (88% Si, 9% Fe)	8049-17-0	E/IIIC		800
Ferrotitanium (19% Ti, 74.1% Fe, 0.06% C)		E/IIIC	CL	380
Flax Shive		G/IIIB		230
Fumaric Acid	110-17-8	G/IIIB	Μ	520
Garlic, Dehydrated		G/IIIB	NL	360
Gilsonite	12002-43-6	F/IIIB		500
Green Base Harmon Dye		G/IIIB		175
Guar Seed		G/IIIB	NL	500
Gulasonic Acid, Diacetone		G/IIIB	NL	420
Gum, Arabic		G/IIIB		260
Gum, Karaya		G/IIIB		240
Gum, Manila		G/IIIB	CL	360
Gum, Tragacanth	9000-65-1	G/IIIB		260
Hemp Hurd		G/IIIB		220

Hexamethylene Tetramine	100-97-0	G/IIIB	S	410
Hydroxyethyl Cellulose		G/IIIB	NL	410
Iron, 98% H ₂ Reduced		E/IIIC		290
Iron, 99% Carbonyl	13463-40-6	E/IIIC		310
Isotoic Anhydride		G/IIIB	NL	700
L-sorbose		G/IIIB	Μ	370
Lignin, Hydrolized, Wood-type, Fine		G/IIIB	NL	450
Lignite, California		F/IIIB		180
Lycopodium		G/IIIB		190
Malt Barley		G/IIIB		250
Manganese	7439-96-5	E/IIIC		240
Magnesium, Grade B, Milled		E/IIIC		430
Manganese Vancide		G/IIIB		120
Mannitol	69-65-8	G/IIIB	М	460
Methacrylic Acid Polymer	07 05 0	G/IIIB	171	290
Methionine (1-methionine)	63-68-3	G/IIIB		360
Methyl Cellulose	05 00 5	G/IIIB G/IIIB		340
Methyl Methacrylate Polymer	9011-14-7	G/IIIB G/IIIB	NL	440
Methyl Methacrylate-ethyl Acrylate	J011-1 4 -7	G/IIIB G/IIIB	NL	440
Methyl Methacrylate-ethyl Acrylate Methyl Methacrylate-styrene-butadiene		G/IIIB G/IIIB	NL	440
Milk, Skimmed		G/IIIB G/IIIB	INL.	200
N,N-Dimethylthio-formamide		G/IIIB G/IIIB		230
	100703-82-0	G/IIIB G/IIIB	М	430
Nitropyridone	100703-82-0		NL NL	270
Nitrosamine	(2429.94.2	G/IIIB	INL	
Nylon Polymer	63428-84-2	G/IIIB	CT	430
Para-oxy-benzaldehyde	123-08-0	G/IIIB	CL	380
Paraphenylene Diamine	106-50-3	G/IIIB	M	620
Paratertiary Butyl Benzoic Acid	98-73-7	G/IIIB	М	560
Pea Flour		G/IIIB		260
Peach Pit Shell		G/IIIB		210
Peanut Hull	~	G/IIIB		210
Peat, Sphagnum	94114-14-4	G/IIIB		240
Pecan Nut Shell	8002-03-7	G/IIIB		210
Pectin	5328-37-0	G/IIIB		200
Pentaerythritol	115-77-5	G/IIIB	Μ	400
Petrin Acrylate Monomer	7659-34-9	G/IIIB	NL	220
Petroleum Coke (More Than 8% Total Entrapped Volatiles)		F/IIIB		
Petroleum Resin	64742-16-1	G/IIIB		500
Phenol Formaldehyde	9003-35-4	G/IIIB	NL	580
Phenol Formaldehyde, Polyalkylene-p	9003-35-4	G/IIIB		290
Phenol Furfural	26338-61-4	G/IIIB		310
Phenylbetanaphthylamine	135-88-6	G/IIIB	NL	680
Phthalic Anydride	85-44-9	G/IIIB	Μ	650
Phthalimide	85-41-6	G/IIIB	М	630
Pitch, Coal Tar	65996-93-2	F/IIIB	NL	710
Pitch, Petroleum	68187-58-6	F/IIIB	NL	630
Polycarbonate		G/IIIB	NL	710
Polyethylene, High Pressure Process	9002-88-4	G/IIIB		380
Polyethylene, Low Pressure Process	9002-88-4	G/IIIB	NL	420
Polyethylene Terephthalate	25038-59-9	G/IIIB	NL	500
Polyethylene Wax	68441-04-8	G/IIIB	NL	400
Polypropylene (no antioxidant)	9003-07-0	G/IIIB	NL	420
Polystyrene Latex	9003-53-6	G/IIIB		500
Polystyrene Molding Compound	9003-53-6	G/IIIB	NL	560
Polyurethane Foam, Fire Retardant	9009-54-5	G/IIIB		390
-				

Polyurethane Foam, No Fire Retardant	9009-54-5	G/IIIB		440
Polyvinyl Acetate	9003-20-7	G/IIIB	NL	550
Polyvinyl Acetate/Alcohol	9002-89-5	G/IIIB		440
Polyvinyl Butyral	63148-65-2	G/IIIB		390
Polyvinyl Chloride-dioctyl Phthalate		G/IIIB	NL	320
Potato Starch, Dextrinated	9005-25-8	G/IIIB	NL	440
Pyrethrum	8003-34-7	G/IIIB		210
Rayon (Viscose) Flock	61788-77-0	G/IIIB		250
Red Dye Intermediate		G/IIIB		175
Rice		G/IIIB		220
Rice Bran		G/IIIB	NL	490
Rice Hull		G/IIIB		220
Rosin, DK	8050-09-7	G/IIIB	NL	390
Rubber, Crude, Hard	9006-04-6	G/IIIB	NL	350
Rubber, Synthetic, Hard (33% S)	64706-29-2	G/IIIB	NL	320
Safflower Meal		G/IIIB		210
Salicylanilide	87-17-2	G/IIIB	Μ	610
Sevin	63-25-2	G/IIIB		140
Shale, Oil	68308-34-9	F/IIIB		
Shellac	9000-59-3	G/IIIB	NL	400
Sodium Resinate	61790-51-0	G/IIIB		220
Sorbic Acid (Copper Sorbate or Potash)	110-44-1	G/IIIB		460
Soy Flour	68513-95-1	G/IIIB		190
Soy Protein	9010-10-0	G/IIIB		260
Stearic Acid, Aluminum Salt	637-12-7	G/IIIB		300
Stearic Acid, Zinc Salt	557-05-1	G/IIIB	Μ	510
Styrene Modified Polyester-Glass Fiber	100-42-5	G/IIIB		360
Styrene-acrylonitrile (70-30)	9003-54-7	G/IIIB	NL	500
Styrene-butadiene Latex (>75% styrene)	903-55-8	G/IIIB	NL	440
Styrene-maleic Anhydride Copolymer	9011-13-6	G/IIIB	CL	470
Sucrose	57-50-1	G/IIIB	CL	350
Sugar, Powdered	57-50-1	G/IIIB	CL	370
Sulfur	7704-34-9	G/IIIB		220
Tantalum	7440-25-7	E/IIIC		300
Terephthalic Acid	100-21-0	G/IIIB	NL	680
Thorium (contains 1.2% O)	7440-29-1	E/IIIC	CL	270
Tin, 96%, Atomized (2% Pb)	7440-31-5	E/IIIC		430
Titanium, 99% Ti	7440-32-6	E/IIIC	CL	330
Titanium Hydride (95% Ti, 3.8% H)	7704-98-5	E/IIIC	CL	480
Trithiobisdimethylthio-formamide		G/IIIB		230
Tung, Kernels, Oil-free	8001-20-5	G/IIIB		240
Urea Formaldehyde Molding Compound	9011-05-6	G/IIIB	NL	460
Urea Formaldehyde-phenol Formaldehyde	25104-55-6	G/IIIB		240
Vanadium, 86.4%	7440-62-2	E/IIIC		490
Vinyl Chloride-acrylonitrile Copolymer	9003-00-3	G/IIIB		470
Vinyl Toluene-acrylonitrile Butadiene	76404-69-8	G/IIIB	NL	530
Violet 200 Dye		G/IIIB		175
Vitamin B1, Mononitrate	59-43-8	G/IIIB	NL	360
Vitamin C	50-81-7	G/IIIB		280
Walnut Shell, Black		G/IIIB		220
Wheat		G/IIIB		220
Wheat Flour	130498-22-5	G/IIIB		360
Wheat Gluten, Gum	100684-25-1	G/IIIB	NL	520
Wheat Starch		G/IIIB	NL	380
Wheat Straw		G/IIIB		220
Wood Flour		G/IIIB		260

Woodbark, Ground		G/IIIB		250
Yeast, Torula	68602-94-8	G/IIIB		260
Zirconium Hydride	7704-99-6	E/IIIC		270
Zirconium (contains 0.3% O)	7440-67-7	E/IIIC	CL	330

Notes:

1. Normally, the minimum ignition temperature of a layer of a specific dust is lower than the minimum ignition temperature of a cloud of that dust. Since this is not universally true, the lower of the two minimum ignition temperatures is listed. If no symbol appears in the "Code" column, then the layer ignition temperature is shown. "CL" means the cloud ignition temperature is shown. "NL" means that no layer ignition temperature is available, and the cloud ignition temperature is shown. "M" signifies that the dust layer melts before it ignites; the cloud ignition temperature is shown. "S" signifies that the dust layer sublimes before it ignition temperature is shown.

2. Certain metal dusts may have characteristics that require safeguards beyond those required for atmospheres containing the dusts of aluminum, magnesium, and their commercial alloys. For example, zirconium and thorium dusts may ignite spontaneously in air, especially at elevated temperatures.

3. Due to the impurities found in coal, its ignition temperatures vary regionally and ignition temperatures are not available for all regions in which coal is mined.

*	Public Input No. 30-NFPA 499-2014 [New Section after 5.1.4]
NFP	A
	Add new section 5.1.4 as shown below:
	5.1.4 Class II –Zone hazardous (classified) location is further subdivided into either
	Class II, Zone 20, Zone 21 or Zone 22, in which combustible dust are or may be present in the air or in layers, in quantities sufficient to produce explosive or ignitible mixtures.
	5.1.4.1 Zone 20. A Zone 20 location is a location in which (a) Ignitible concentrations of combustible dust are present continuously.
	(b) Ignitible concentrations of combustible dust are present for long periods of time.
	 5.1.4.2 Zone 21. A Zone 21 location is a location (a) In which ignitible concentrations of combustible dust are likely to exist occasionally under normal operating conditions; or (b) In which ignitible concentrations of combustible dust may exist frequently because of repair or maintenance operations or because of leakage; or (c) In which equipment is operated or processes are carried on, of such a nature that equipment breakdown or faulty operations could result in the release of ignitable concentrations of combustible dust and also cause simultaneous failure of electrical equipment in a mode to cause the electrical equipment to become a source of ignition; or (d) That is adjacent to a Zone 20 location from which ignitible concentrations of dust could be communicated, unless communication is prevented by adequate positive pressure ventilation. 5.1.4.3 Zone 22. A Zone 22 location is a location (a) In which ignitible concentrations of combustible dust are not likely to occur in normal operation and, if they do occur, will only persist for a short period; or (b) In which combustible dust are handled, processed, or used but in which the dust are normally confined within closed containers of closed systems from which they can escape only as a result of the abnormal operation of the equipment with which the dust are handled, processed, or used; or (c) That is adjacent to a Zone 21 location, from which ignitible concentrations of dust could be communicated, unless such communication is prevented by
	adequate positive pressure ventilation from a source of clean air and effective safequards against ventilation failure are provided.
Staf	ement of Problem and Substantiation for Public Input
N I	With the inclusion of Combustible Dust Zones, the relavent document texts required revision based upon NEC Article 506 addressing Zone 20, 21, and 22, combustible Dust ocations based upon the NEC.
Sub	mitter Information Verification
\$	Submitter Full Name: David Wechsler
(Drganization: [Not Specified]
	Street Address:
(City:
	State:
\$	Zip:

Committee Statement

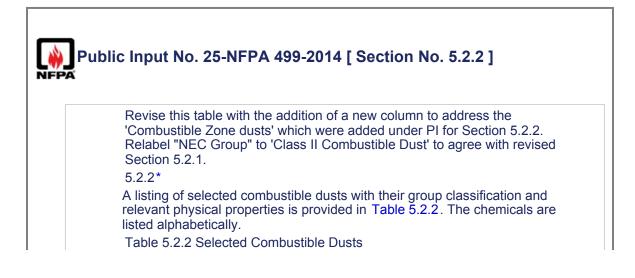
Resolution: Section 1.2.5 excludes zones from this document.

TITLE OF NE	
Type your cont	
	on 5.2.2 and renumber accordingly:
New 5.2.2 Co addressed	mbustible Zone Dust Groups. Combustible Zone dusts are
in the <u>National</u> IIIB.	Electrical Code , in Article 506 and are divided into Groups IIIC, and
aluminum, mag	IIIC. Atmospheres containing combustible metal dusts, including gnesium, and their commercial alloys, or other combustible dusts size, abrasiveness, and conductivity present similar hazards in the all equipment.
have more than <u>Test Method fo</u> and coke dusts an explosion h	IIIB. Atmospheres containing combustible carbonaceous dusts that n 8 percent total entrapped volatiles (see ASTM D 3175. <u>Standard</u> or Volatile Matter in the Analysis Sample of Coal and Coke , for coal s) or that have been sensitized by other materials so that they present azard, or atmospheres containing combustible dusts not included in cluding flour, grain, wood, plastic, and chemicals.
tatement of Prob	lem and Substantiation for Public Input
Action taken by CN 506. NFPA 499 ha action coordinates scope of NFPA 499	the proper identification of these combustible dusts in context with the 9. This action also agrees with PI made to the 2016 NEC.
Action taken by CM 506. NFPA 499 ha action coordinates	MP 14 in the 2012 NEC added combustible zone dust groups to Article ad not taken actions to address this issue during its document cycle. This the proper identification of these combustible dusts in context with the 9. This action also agrees with PI made to the 2016 NEC.
Action taken by CN 506. NFPA 499 ha action coordinates scope of NFPA 499 Submitter Informa Submitter Full Na	MP 14 in the 2012 NEC added combustible zone dust groups to Article ad not taken actions to address this issue during its document cycle. This the proper identification of these combustible dusts in context with the 9. This action also agrees with PI made to the 2016 NEC. Ation Verification me: David Wechsler
Action taken by CN 506. NFPA 499 ha action coordinates scope of NFPA 499	MP 14 in the 2012 NEC added combustible zone dust groups to Article ad not taken actions to address this issue during its document cycle. This the proper identification of these combustible dusts in context with the 9. This action also agrees with PI made to the 2016 NEC.

Public Inpu	t No. 34-NFPA 499-2014 [Section No. 5.2.1]
PA	
Electric	istible dusts are divided into three groups, addressed in the National cal Code, NFPA 70, in Articles 500 and 502, and are divided into s E, F, and G, depending on the nature of the dust: .
alumini	Group E. Atmospheres containing combustible metal dusts, including um, magnesium, and their commercial alloys, or other combustible whose particle
	brasiveness, and conductivity present similar hazards in the use of al equipment.
that ha	* Group F. Atmospheres containing combustible carbonaceous dusts ve more than 8 percent total entrapped volatiles (seeASTM D 3175, rd Test Method
dusts)	atile Matter in the Analysis Sample of Coal and Coke, for coal and coke or that have been sensitized by other materials so that they present an on hazard.
	* Group G. Atmospheres containing combustible dusts not included in E or Group F, including flour, grain, wood, plastic, and chemicals.
	.2 Group F. Coal, carbon black, charcoal, and coke dusts are les of carbonaceous dusts.
are not	.3 Group G. Some carbonaceous dusts with low volatiles will burn but combustible dusts as defined by this document. An example would be carbon blacks produced by pyrolyzing acrylonitrile.
atement of Pro	blem and Substantiation for Public Input
	es the definitions from chapter 3 to where they belong, in the body of the mpliance with the Manual of Style.
lated Public In	puts for This Document
Public Input No.	Related InputRelationship33-NFPA 499-2014 [Section No. 3.3.4]
ıbmitter Inform	ation Verification
Submitter Full N Organization: Street Address: City:	ame: Marcelo Hirschler GBH International
State: Zip:	

Committee Statement

Resolution: The Committee prefers to retain the existing text as a definition.



	CAS	NEC	_	Layer or Cloud Ignition
Chemical Name	<u>No.</u>	<u>Group</u>	<u>Code</u>	Temperature (°C)
Acetal, linear		G	NL	440
Acetoacet-p-phenetidide	122-82- 7	G	NL	560
Acetoacetanilide	102-01- 2	G	Μ	440
Acetylamino-t-nitrothiazole		G		450
Acrylamide polymer		G		240
Acrylonitrile polymer		G		460
Acrylonitrile-vinyl chloride- vinylidenechloride copolymer (70 -20-10)		G		210
Acrylonitrile-vinyl pyridine copolymer		G		240
Adipic acid	124-04- 9	G	Μ	550
Alfalfa meal		G		200
Alkyl ketone dimer sizing compound		G		160
Allyl alcohol derivative (CR-39)		G	NL	500
Almond shell		G		200
Aluminum, A422 flake	7429-90 -5	Е		320
Aluminum, atomized collector fines		Е	CL	550
Aluminum—cobalt alloy (60-40)		E		570
Aluminum—copper alloy (50-50)		E		830
Aluminum—lithium alloy (15% Li)		E		400
Aluminum—magnesium alloy (dowmetal)		Е	CL	430
Aluminum—nickel alloy (58-42)		Е		540
Aluminum—silicon alloy (12% Si)		Е	NL	670
Amino-5-nitrothiazole	121-66- 4	G		460
Anthranilic acid	118-92- 3	G	Μ	580
Apricot pit		G		230
Aryl-nitrosomethylamide		G	NL	490
Asphalt	8052-42 -4	F		510
Aspirin [acetol (2)]	50-78-2	G	Μ	660
Azelaic acid	109-31- 9	G	Μ	610
Azo-bis-butyronitrile	78-67-1	G		350
Benzethonium chloride		G	CL	380
Benzoic acid	65-85-0	G	М	620

Chamical Name	CAS	<u>NEC</u>	Code	Layer or Cloud Ignition
Chemical Name	<u>No.</u>			<u>Temperature (°C)</u>
Benzotriazole	95-14-7	G	Μ	440
Beta-naphthalene-axo-		G		175
dimethylaniline		9		175
Bis(2-hydroxy-				
5-chlorophenyl) methane	97-23-4	G	NL	570
Bisphenol-A	80-05-7	G	М	570
Boron, commercial amorphous	7440-42			
(85% B)	-8	Е		400
Calcium silicide		Е		540
Carbon black (more than 8% total entrapped volatiles)		F		
Carboxymethyl cellulose	9000-11	G		290
	-7			
Carboxypolymethylene		G	NL	520
Cashew oil, phenolic, hard		G		180
Cellulose		G		260
Cellulose acetate		G		340
Cellulose acetate butyrate		G	NL	370
Cellulose triacetate		G	NL	430
Charcoal (activated)	64365- 11-3	F		180
Charcoal (more than 8% total entrapped volatiles)		F		
Cherry pit		G		220
Chlorinated phenol		G	NL	570
Chlorinated polyether alcohol		G		460
Chloroacetoacetanilide	101-92- 8	G	М	640
Chromium (97%) electrolytic, milled	7440-47 -3	Е		400
Cinnamon	-	G		230
Citrus peel		G		270
Coal, Kentucky bituminous		F		180
Coal, Pittsburgh experimental		F		170
Coal, Wyoming		F		180
Cocoa bean shell		G		370
Cocoa, natural, 19% fat		G		240
Coconut shell		G		220
Coke (more than 8% total entrapped volatiles)		F		
Cork		G		210
Corn		G		250
Corn dextrine		G		370

	CAS	<u>NEC</u>	-	Layer or Cloud Ignition
Chemical Name	<u>No.</u>		<u>Code</u>	Temperature (°C)
Corncob grit		G		240
Cornstarch, commercial		G		330
Cornstarch, modified		G		200
Cottonseed meal		G		200
Coumarone-indene, hard		G	NL	520
Crag No. 974	533-74- 4	G	CL	310
Cube root, South America	83-79-4	G		230
Di-alphacumyl peroxide, 40-60 on CA	80-43-3	G		180
Diallyl phthalate	131-17- 9	G	Μ	480
Dicyclopentadiene dioxide		G	NL	420
Dieldrin (20%)	60-57-1	G	NL	550
Dihydroacetic acid		G	NL	430
Dimethyl isophthalate	1459-93 -4	G	Μ	580
Dimethyl terephthalate	120-61- 6	G	Μ	570
Dinitro-o-toluamide	148-01- 6	G	NL	500
Dinitrobenzoic acid		G	NL	460
Diphenyl	92-52-4	G	М	630
Ditertiary-butyl-paracresol	128-37- 0	G	NL	420
Dithane m-45	8018-01 -7	G		180
Ероху		G	NL	540
Epoxy-bisphenol A		G	NL	510
Ethyl cellulose		G	CL	320
Ethyl hydroxyethyl cellulose		G	NL	390
Ethylene oxide polymer		G	NL	350
Ethylene-maleic anhydride copolymer		G	NL	540
Ferbam™	14484- 64-1	G		150
Ferromanganese, medium carbon	12604- 53-4	Е		290
Ferrosilicon (88% Si, 9% Fe)	8049-17 -0	Е		800
Ferrotitanium (19% Ti, 74.1% Fe, 0.06% C)		Е	CL	380
		0		220
Flax shive		G		230

CAS	<u>NEC</u>	_	Layer or Cloud Ignition
<u>No.</u>			<u>Temperature (°C)</u>
	G	NL	360
12002- 43-6	F		500
	G		175
	G	NL	500
	G	NL	420
	G		260
	G		240
	G	CL	360
9000-65 -1	G		260
	G		220
100-97- 0	G	S	410
	G	NL	410
	Е		290
13463- 40-6	Е		310
	G	NL	700
	G	Μ	370
	G	NL	450
	F		180
	G		190
	G		250
7439-96 -5	Е		240
	Е		430
	G		120
69-65-8	G	М	460
	G		290
63-68-3	G		360
	G		340
9011-14 -7	G	NL	440
	G	NL	440
	G	NL	480
	0		200
	G		200
	G		230
	No. 12002- 43-6 9000-65 -1 100-97- 13463- 40-6 7439-96 -5 69-65-8 63-68-3 9011-14	No. Group 12002- G 13463- G 0000-65 G 0000-67 G 0000-67 G 100-97- G 13463- E 13463- G 100-97- G 100-97- G 100-97- G 100-97- G 13463- E 13463- E 100-97 G 100-97- G 13463- E 13463- G 135 G 145 G	No. Group Code G NL G CL 9000-65 G 100-97- G 0 S 13463- E 13463- G G NL G M G M F M G M G M G M G M G M G M G <

	<u>CAS</u>	<u>NEC</u>		Layer or Cloud Ignition
Chemical Name	<u>No.</u>	<u>Group</u>	<u>Code</u>	Temperature (°C)
Nitropyridone	100703- 82-0	G	М	430
Nitrosamine		G	NL	270
Nylon polymer	63428- 84-2	G		430
Para-oxy-benzaldehyde	123-08- 0	G	CL	380
Paraphenylene diamine	106-50- 3	G	М	620
Paratertiary butyl benzoic acid	98-73-7	G	Μ	560
Pea flour		G		260
Peach pit shell		G		210
Peanut hull		G		210
Peat, sphagnum	94114- 14-4	G		240
Pecan nut shell	8002-03 -7	G		210
Pectin	5328-37 -0	G		200
Pentaerythritol	115-77- 5	G	М	400
Petrin acrylate monomer	7659-34 -9	G	NL	220
Petroleum coke (more than 8% total entrapped volatiles)		F		
Petroleum resin	64742- 16-1	G		500
Phenol formaldehyde	9003-35 -4	G	NL	580
Phenol formaldehyde, polyalkylene-p	9003-35 -4	G		290
Phenol furfural	26338- 61-4	G		310
Phenylbetanaphthylamine	135-88- 6	G	NL	680
Phthalic anydride	85-44-9	G	Μ	650
Phthalimide	85-41-6	G	Μ	630
Pitch, coal tar	65996- 93-2	F	NL	710
Pitch, petroleum	68187- 58-6	F	NL	630
Polycarbonate		G	NL	710
Polyethylene, high pressure process	9002-88 -4	G		380
Polyethylene, low pressure process	9002-88 -4	G	NL	420

	CAS	<u>NEC</u>		Layer or Cloud Ignition
Chemical Name	<u>No.</u>	<u>Group</u>	<u>Code</u>	Temperature (°C)
Polyethylene terephthalate	25038- 59-9	G	NL	500
Polyethylene wax	68441- 04-8	G	NL	400
Polypropylene (no antioxidant)	9003-07 -0	G	NL	420
Polystyrene latex	9003-53 -6	G		500
Polystyrene molding compound	9003-53 -6	G	NL	560
Polyurethane foam, fire retardant	9009-54 -5	G		390
Polyurethane foam, no fire retardant	9009-54 -5	G		440
Polyvinyl acetate	9003-20 -7	G	NL	550
Polyvinyl acetate/alcohol	9002-89 -5	G		440
Polyvinyl butyral	63148- 65-2	G		390
Polyvinyl chloride-dioctyl phthalate		G	NL	320
Potato starch, dextrinated	9005-25 -8	G	NL	440
Pyrethrum	8003-34 -7	G		210
Rayon (viscose) flock	61788- 77-0	G		250
Red dye intermediate		G		175
Rice		G		220
Rice bran		G	NL	490
Rice hull		G		220
Rosin, DK	8050-09 -7	G	NL	390
Rubber, crude, hard	9006-04 -6	G	NL	350
Rubber, synthetic, hard (33% S)	64706- 29-2	G	NL	320
Safflower meal		G		210
Salicylanilide	87-17-2	G	М	610
Sevin	63-25-2	G		140
Shale, oil	68308- 34-9	F		
Shellac	9000-59 -3	G	NL	400
	61790-			

	CAS	<u>NEC</u>		Layer or Cloud Ignition
Chemical Name	No.	<u>Group</u>	<u>Code</u>	Temperature (°C)
Sorbic acid (copper sorbate or potash)	110-44- 1	G		460
Soy flour	68513- 95-1	G		190
Soy protein	9010-10 -0	G		260
Stearic acid, aluminum salt	637-12- 7	G		300
Stearic acid, zinc salt	557-05- 1	G	М	510
Styrene modified polyester-glass fiber	100-42- 5	G		360
Styrene-acrylonitrile (70-30)	9003-54 -7	G	NL	500
Styrene-butadiene latex (>75% styrene)	903-55- 8	G	NL	440
Styrene-maleic anhydride copolymer	9011-13 -6	G	CL	470
Sucrose	57-50-1	G	CL	350
Sugar, powdered	57-50-1	G	CL	370
Sulfur	7704-34 -9	G		220
Tantalum	7440-25 -7	Е		300
Terephthalic acid	100-21- 0	G	NL	680
Thorium (contains 1.2% O)	7440-29 -1	Е	CL	270
Tin, 96%, atomized (2% Pb)	7440-31 -5	Е		430
Titanium, 99% Ti	7440-32 -6	Е	CL	330
Titanium hydride (95% Ti, 3.8% H)	7704-98 -5	Е	CL	480
Trithiobisdimethylthio-		G		230
formamide		G		200
Tung, kernels, oil-free	8001-20 -5	G		240
Urea formaldehyde molding compound	9011-05 -6	G	NL	460
Urea formaldehyde-phenol formaldehyde	25104- 55-6	G		240
Vanadium, 86.4%	7440-62 -2	Е		490
Vinyl chloride-acrylonitrile copolymer	9003-00 -3	G		470

	CAS	<u>NEC</u>		Layer or Cloud Ignition
Chemical Name	<u>No.</u>	<u>Group</u>	<u>Code</u>	Temperature (°C)
Vinyl toluene-acrylonitrile butadiene	76404- 69-8	G	NL	530
Violet 200 dye		G		175
Vitamin B1, mononitrate	59-43-8	G	NL	360
Vitamin C	50-81-7	G		280
Walnut shell, black		G		220
Wheat		G		220
Wheat flour	130498- 22-5	G		360
Wheat gluten, gum	100684- 25-1	G	NL	520
Wheat starch		G	NL	380
Wheat straw		G		220
Wood flour		G		260
Woodbark, ground		G		250
Yeast, torula	68602- 94-8	G		260
Zirconium hydride	7704-99 -6	Е		270
Zirconium (contains 0.3% O)	7440-67 -7	Е	CL	330

Notes:

(1) Normally, the minimum ignition temperature of a layer of a specific dust is lower than the minimum ignition temperature of a cloud of that dust. Since this is not universally true, the lower of the two minimum ignition temperatures is listed. If no symbol appears in the "Code" column, then the layer ignition temperature is shown. "CL" means the cloud ignition temperature is shown. "NL" means that no layer ignition temperature is available, and the cloud ignition temperature is shown. "M" signifies that the dust layer melts before it ignites; the cloud ignition temperature is shown. "S" signifies that the dust layer sublimes before it ignites; the cloud ignition temperature is shown.

(2) Certain metal dusts might have characteristics that require safeguards beyond those required for atmospheres containing the dusts of aluminum, magnesium, and their commercial alloys. For example, zirconium and thorium dusts can ignite spontaneously in air, especially at elevated temperatures.

(3) Due to the impurities found in coal, its ignition temperatures vary regionally, and ignition temperatures are not available for all regions in which coal is mined.

Additional Proposed Changes

File Name

499_table_4.5.2_revised.rtf

Description Table revision reflecting Combustible dust Zone groups **Approved**

Statement of Problem and Substantiation for Public Input

http://submittals.nfpa.org/TerraViewWeb/ContentFetcher?commentParams=%28Comme... 11/26/2014

Table needs to be r	evised to reflect the Combustible Zone dusts, added with Section 5.2.2
Submitter Full Nan	ne: David Wechsler
Organization:	[Not Specified]
Street Address:	
City:	
State:	
Zip:	
Submittal Date:	Wed Jun 18 13:56:10 EDT 2014
Committee Statem	ent
Resolution: Section	on 1.2.5 excludes zones from this document.

Chemical Name	CAS No.	Division Grp/ Zone Group	Code	Layer or Cloud Ignition Temp. (°C)
Acetal, Linear		G/IIIB	NL	440
Acetoacet-p-phenetidide	122-82-7	G//IIIB	NL	560
Acetoacetanilide	102-01-2	G//IIIB	Μ	440
Acetylamino-t-nitrothiazole		G//IIIB		450
Acrylamide Polymer		G/IIIB		240
Acrylonitrile Polymer		G//IIIB		460
Acrylonitrile-Vinyl Chloride-Vinylidenechloride copolymer (70-20-10)		G//IIIB		210
Acrylonitrile-Vinyl Pyridine Copolymer		G//IIIB		240
Adipic Acid	124-04-9	G//IIIB	Μ	550
Alfalfa Meal		G//IIIB		200
Alkyl Ketone Dimer Sizing Compound		G//IIIB		160
Allyl Alcohol Derivative (CR-39)		G//IIIB	NL	500
Almond Shell		G//IIIB		200
Aluminum, A422 Flake	7429-90-5	E/IIIC		320
Aluminum, Atomized Collector Fines		E/IIIC	CL	550
Aluminum—cobalt alloy (60-40)		E/IIIC	CL	570
Aluminum—copper alloy (50-50)		E/IIIC		830
Aluminum—lithium alloy (15% Li)		E/IIIC		400
Aluminum—magnesium alloy (Dowmetal)		E/IIIC	CL	430
Aluminum—nickel alloy (58-42)		E/IIIC	<u>CE</u>	540
Aluminum—silicon alloy (12% Si)		E/IIIC	NL	670
Amino-5-nitrothiazole	121-66-4	G/IIIB	T(L	460
Anthranilic Acid	118-92-3	G/IIIB	М	580
Apricot Pit	110 /2 5	G/IIIB	171	230
Aryl-nitrosomethylamide		G/IIIB	NL	490
Asphalt	8052-42-4	F/IIIB	NL	510
Aspirin [acetol (2)]	50-78-2	G/IIIB	М	660
Azelaic Acid	109-31-9	G/IIIB	M	610
Azo-bis-butyronitrile	78-67-1	G/IIIB G/IIIB	101	350
Benzethonium Chloride	70 07 1	G/IIIB G/IIIB	CL	380
Benzoic Acid	65-85-0	G/IIIB G/IIIB	M	440
Benzotriazole	95-14-7	G/IIIB G/IIIB	M	440
Beta-naphthalene-axo-dimethylaniline	JJ 1 1 -1	G/IIIB G/IIIB	141	175
Beia-naphinalene-axo-dimetrylamme Bis(2-hydroxy-5-chlorophenyl) Methane	97-23-4	G/IIIB G/IIIB	NL	570
Bisphenol-A	80-05-7	G/IIIB G/IIIB	M	570
Bisphenol-A Boron, Commercial Amorphous (85% B)	7440-42-8	E/IIIC	141	400
Calcium Silicide	/ ++0-+2-0	E/IIIC E/IIIC		540
Carbon Black (More Than 8% Total Entrapped Volatiles)		F/IIIE		540
Carboxymethyl Cellulose	9000-11-7	G/IIIB		290
Carboxypolymethylene	/000-11-/	G/IIIB G/IIIB	NL	520
Cashew Oil, Phenolic, Hard		G/IIIB G/IIIB	INL	180
Cellulose		G/IIIB G/IIIB		260
Cellulose Acetate		G/IIIB G/IIIB		340
Cellulose Acetate Butyrate		G/IIIB G/IIIB	NL	370
Cellulose Triacetate		G/IIIB G/IIIB	NL	430
Charcoal (Activated)	64365-11-3	F/IIIB	INL	430 180
Charcoal (Activated) Charcoal (More Than 8% Total Entrapped Volatiles)	04303-11-3	F/IIIB F/IIIB		100
				220
Cherry Pit		G/IIIB		

Chlorinated Polyether Alcohol		G/IIIB		460
Chloroacetoacetanilide	101-92-8	G/IIIB	Μ	640
Chromium (97%) Electrolytic, Milled	7440-47-3	E/IIIC		400
Cinnamon		G/IIIB		230
Citrus Peel		G/IIIB		270
Coal, Kentucky Bituminous		F/IIIB		180
Coal, Pittsburgh Experimental		F/IIIB		170
Coal, Wyoming		F/IIIB		180
Cocoa Bean Shell		G/IIIB		370
Cocoa, Natural, 19% Fat		G/IIIB		240
Coconut Shell		G/IIIB		220
Coke (More Than 8% Total Entrapped Volatiles)		F/IIIB		
Cork		G/IIIB		210
Corn		G/IIIB		250
Corn Dextrine		G/IIIB		370
Corncob Grit		G/IIIB		240
Cornstarch, Commercial		G/IIIB		330
Cornstarch, Modified		G/IIIB		200
Cottonseed Meal		G/IIIB		200
Coumarone-Indene, Hard		G/IIIB	NL	520
Crag No. 974	533-74-4	G/IIIB	CL	310
Cube Root, South America	83-79-4	G/IIIB		230
Di-alphacumyl Peroxide, 40-60 on CA	80-43-3	G/IIIB		180
Diallyl Phthalate	131-17-9	G/IIIB	Μ	480
Dicyclopentadiene Dioxide		G/IIIB	NL	420
Dieldrin (20%)	60-57-1	G/IIIB	NL	550
Dihydroacetic Acid		G/IIIB	NL	430
Dimethyl Isophthalate	1459-93-4	G/IIIB	М	580
Dimethyl Terephthalate	120-61-6	G/IIIB	Μ	570
Dinitro-o-toluamide	148-01-6	G/IIIB	NL	500
Dinitrobenzoic Acid		G/IIIB	NL	460
Diphenyl	92-52-4	G/IIIB	Μ	630
Ditertiary-butyl-paracresol	128-37-0	G/IIIB	NL	420
Dithane m-45	8018-01-7	G/IIIB		180
Epoxy		G/IIIB	NL	540
Epoxy-bisphenol A		G/IIIB	NL	510
Ethyl Cellulose		G/IIIB	CL	320
Ethyl Hydroxyethyl Cellulose		G/IIIB	NL	390
Ethylene Oxide Polymer		G/IIIB	NL	350
Ethylene-maleic Anhydride Copolymer		G/IIIB	NL	540
Ferbam TM	14484-64-1	G/IIIB		150
Ferromanganese, Medium Carbon	12604-53-4	E/IIIC		290
Ferrosilicon (88% Si, 9% Fe)	8049-17-0	E/IIIC		800
Ferrotitanium (19% Ti, 74.1% Fe, 0.06% C)		E/IIIC	CL	380
Flax Shive		G/IIIB		230
Fumaric Acid	110-17-8	G/IIIB	Μ	520
Garlic, Dehydrated		G/IIIB	NL	360
Gilsonite	12002-43-6	F/IIIB		500
Green Base Harmon Dye		G/IIIB		175
Guar Seed		G/IIIB	NL	500
Gulasonic Acid, Diacetone		G/IIIB	NL	420
Gum, Arabic		G/IIIB		260
Gum, Karaya		G/IIIB		240
Gum, Manila		G/IIIB	CL	360
Gum, Tragacanth	9000-65-1	G/IIIB		260
Hemp Hurd		G/IIIB		220

Hexamethylene Tetramine	100-97-0	G/IIIB	S	410
Hydroxyethyl Cellulose		G/IIIB	NL	410
Iron, 98% H ₂ Reduced		E/IIIC		290
Iron, 99% Carbonyl	13463-40-6	E/IIIC		310
Isotoic Anhydride		G/IIIB	NL	700
L-sorbose		G/IIIB	М	370
Lignin, Hydrolized, Wood-type, Fine		G/IIIB	NL	450
Lignite, California		F/IIIB		180
Lycopodium		G/IIIB		190
Malt Barley		G/IIIB		250
Manganese	7439-96-5	E/IIIC		240
Magnesium, Grade B, Milled		E/IIIC		430
Manganese Vancide		G/IIIB		120
Mannitol	69-65-8	G/IIIB	М	460
Methacrylic Acid Polymer	07 05 0	G/IIIB	171	290
Methionine (1-methionine)	63-68-3	G/IIIB		360
Methyl Cellulose	05 00 5	G/IIIB G/IIIB		340
Methyl Methacrylate Polymer	9011-14-7	G/IIIB G/IIIB	NL	440
Methyl Methacrylate-ethyl Acrylate	J011-1 4 -7	G/IIIB G/IIIB	NL	440
Methyl Methacrylate-ethyl Acrylate Methyl Methacrylate-styrene-butadiene		G/IIIB G/IIIB	NL	440
Milk, Skimmed		G/IIIB G/IIIB	INL.	200
N,N-Dimethylthio-formamide		G/IIIB G/IIIB		230
	100703-82-0	G/IIIB G/IIIB	М	430
Nitropyridone	100703-82-0		NL NL	270
Nitrosamine	(2420.04.0	G/IIIB	INL	
Nylon Polymer	63428-84-2	G/IIIB	CT	430
Para-oxy-benzaldehyde	123-08-0	G/IIIB	CL	380
Paraphenylene Diamine	106-50-3	G/IIIB	M	620
Paratertiary Butyl Benzoic Acid	98-73-7	G/IIIB	М	560
Pea Flour		G/IIIB		260
Peach Pit Shell		G/IIIB		210
Peanut Hull	~	G/IIIB		210
Peat, Sphagnum	94114-14-4	G/IIIB		240
Pecan Nut Shell	8002-03-7	G/IIIB		210
Pectin	5328-37-0	G/IIIB		200
Pentaerythritol	115-77-5	G/IIIB	Μ	400
Petrin Acrylate Monomer	7659-34-9	G/IIIB	NL	220
Petroleum Coke (More Than 8% Total Entrapped Volatiles)		F/IIIB		
Petroleum Resin	64742-16-1	G/IIIB		500
Phenol Formaldehyde	9003-35-4	G/IIIB	NL	580
Phenol Formaldehyde, Polyalkylene-p	9003-35-4	G/IIIB		290
Phenol Furfural	26338-61-4	G/IIIB		310
Phenylbetanaphthylamine	135-88-6	G/IIIB	NL	680
Phthalic Anydride	85-44-9	G/IIIB	Μ	650
Phthalimide	85-41-6	G/IIIB	М	630
Pitch, Coal Tar	65996-93-2	F/IIIB	NL	710
Pitch, Petroleum	68187-58-6	F/IIIB	NL	630
Polycarbonate		G/IIIB	NL	710
Polyethylene, High Pressure Process	9002-88-4	G/IIIB		380
Polyethylene, Low Pressure Process	9002-88-4	G/IIIB	NL	420
Polyethylene Terephthalate	25038-59-9	G/IIIB	NL	500
Polyethylene Wax	68441-04-8	G/IIIB	NL	400
Polypropylene (no antioxidant)	9003-07-0	G/IIIB	NL	420
Polystyrene Latex	9003-53-6	G/IIIB		500
Polystyrene Molding Compound	9003-53-6	G/IIIB	NL	560
Polyurethane Foam, Fire Retardant	9009-54-5	G/IIIB		390
-				

Polyurethane Foam, No Fire Retardant	9009-54-5	G/IIIB		440
Polyvinyl Acetate	9003-20-7	G/IIIB	NL	550
Polyvinyl Acetate/Alcohol	9002-89-5	G/IIIB		440
Polyvinyl Butyral	63148-65-2	G/IIIB		390
Polyvinyl Chloride-dioctyl Phthalate		G/IIIB	NL	320
Potato Starch, Dextrinated	9005-25-8	G/IIIB	NL	440
Pyrethrum	8003-34-7	G/IIIB		210
Rayon (Viscose) Flock	61788-77-0	G/IIIB		250
Red Dye Intermediate		G/IIIB		175
Rice		G/IIIB		220
Rice Bran		G/IIIB	NL	490
Rice Hull		G/IIIB		220
Rosin, DK	8050-09-7	G/IIIB	NL	390
Rubber, Crude, Hard	9006-04-6	G/IIIB	NL	350
Rubber, Synthetic, Hard (33% S)	64706-29-2	G/IIIB	NL	320
Safflower Meal		G/IIIB		210
Salicylanilide	87-17-2	G/IIIB	М	610
Sevin	63-25-2	G/IIIB		140
Shale, Oil	68308-34-9	F/IIIB		
Shellac	9000-59-3	G/IIIB	NL	400
Sodium Resinate	61790-51-0	G/IIIB		220
Sorbic Acid (Copper Sorbate or Potash)	110-44-1	G/IIIB		460
Soy Flour	68513-95-1	G/IIIB		190
Soy Protein	9010-10-0	G/IIIB		260
Stearic Acid, Aluminum Salt	637-12-7	G/IIIB		300
Stearic Acid, Zinc Salt	557-05-1	G/IIIB	Μ	510
Styrene Modified Polyester-Glass Fiber	100-42-5	G/IIIB		360
Styrene-acrylonitrile (70-30)	9003-54-7	G/IIIB	NL	500
Styrene-butadiene Latex (>75% styrene)	903-55-8	G/IIIB	NL	440
Styrene-maleic Anhydride Copolymer	9011-13-6	G/IIIB	CL	470
Sucrose	57-50-1	G/IIIB	CL	350
Sugar, Powdered	57-50-1	G/IIIB	CL	370
Sulfur	7704-34-9	G/IIIB		220
Tantalum	7440-25-7	E/IIIC		300
Terephthalic Acid	100-21-0	G/IIIB	NL	680
Thorium (contains 1.2% O)	7440-29-1	E/IIIC	CL	270
Tin, 96%, Atomized (2% Pb)	7440-31-5	E/IIIC		430
Titanium, 99% Ti	7440-32-6	E/IIIC	CL	330
Titanium Hydride (95% Ti, 3.8% H)	7704-98-5	E/IIIC	CL	480
Trithiobisdimethylthio-formamide		G/IIIB		230
Tung, Kernels, Oil-free	8001-20-5	G/IIIB		240
Urea Formaldehyde Molding Compound	9011-05-6	G/IIIB	NL	460
Urea Formaldehyde-phenol Formaldehyde	25104-55-6	G/IIIB		240
Vanadium, 86.4%	7440-62-2	E/IIIC		490
Vinyl Chloride-acrylonitrile Copolymer	9003-00-3	G/IIIB		470
Vinyl Toluene-acrylonitrile Butadiene	76404-69-8	G/IIIB	NL	530
Violet 200 Dye		G/IIIB		175
Vitamin B1, Mononitrate	59-43-8	G/IIIB	NL	360
Vitamin C	50-81-7	G/IIIB		280
Walnut Shell, Black		G/IIIB		220
Wheat		G/IIIB		220
Wheat Flour	130498-22-5	G/IIIB		360
Wheat Gluten, Gum	100684-25-1	G/IIIB	NL	520
Wheat Starch		G/IIIB	NL	380
Wheat Straw		G/IIIB		220
Wood Flour		G/IIIB		260

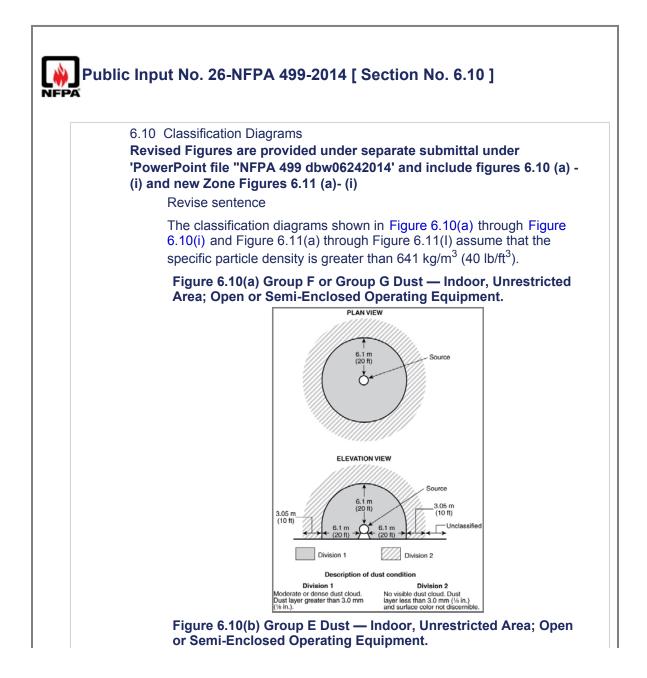
Woodbark, Ground		G/IIIB		250
Yeast, Torula	68602-94-8	G/IIIB		260
Zirconium Hydride	7704-99-6	E/IIIC		270
Zirconium (contains 0.3% O)	7440-67-7	E/IIIC	CL	330

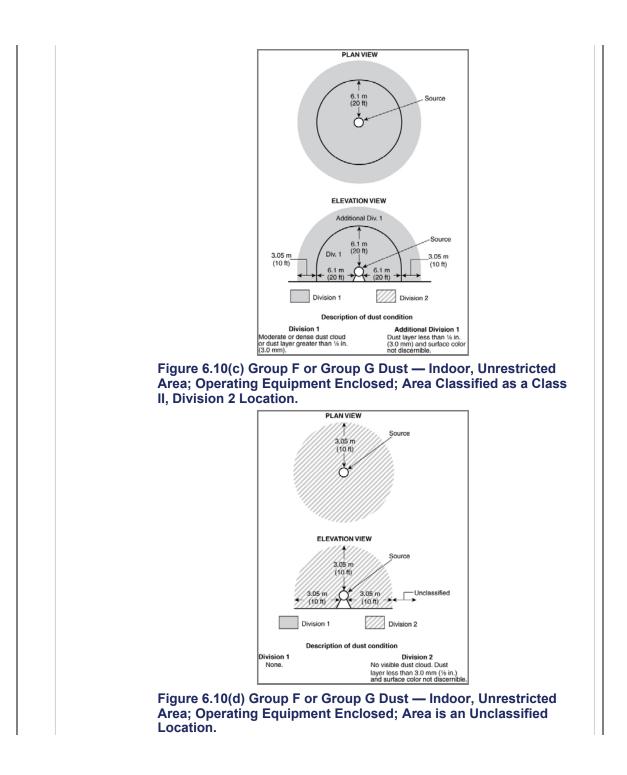
Notes:

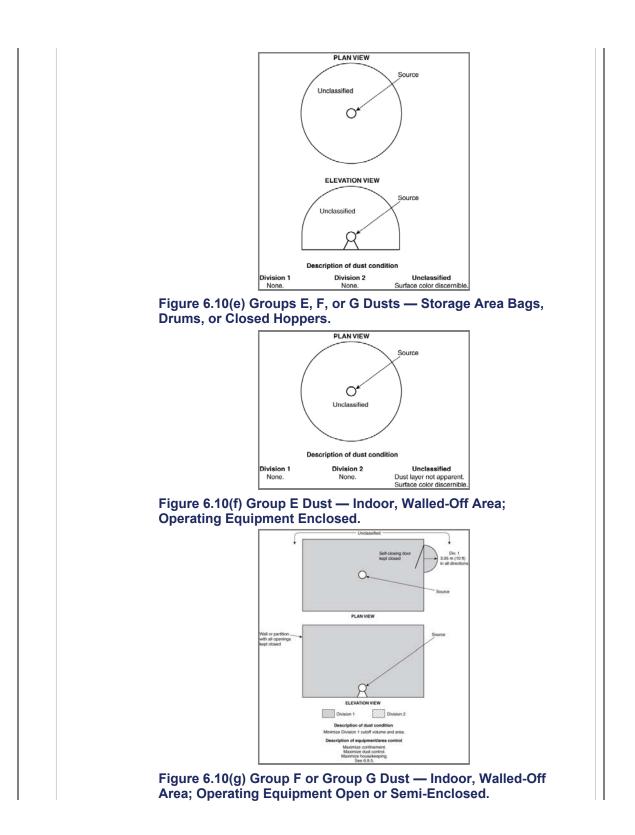
1. Normally, the minimum ignition temperature of a layer of a specific dust is lower than the minimum ignition temperature of a cloud of that dust. Since this is not universally true, the lower of the two minimum ignition temperatures is listed. If no symbol appears in the "Code" column, then the layer ignition temperature is shown. "CL" means the cloud ignition temperature is shown. "NL" means that no layer ignition temperature is available, and the cloud ignition temperature is shown. "M" signifies that the dust layer melts before it ignites; the cloud ignition temperature is shown. "S" signifies that the dust layer sublimes before it ignition temperature is shown.

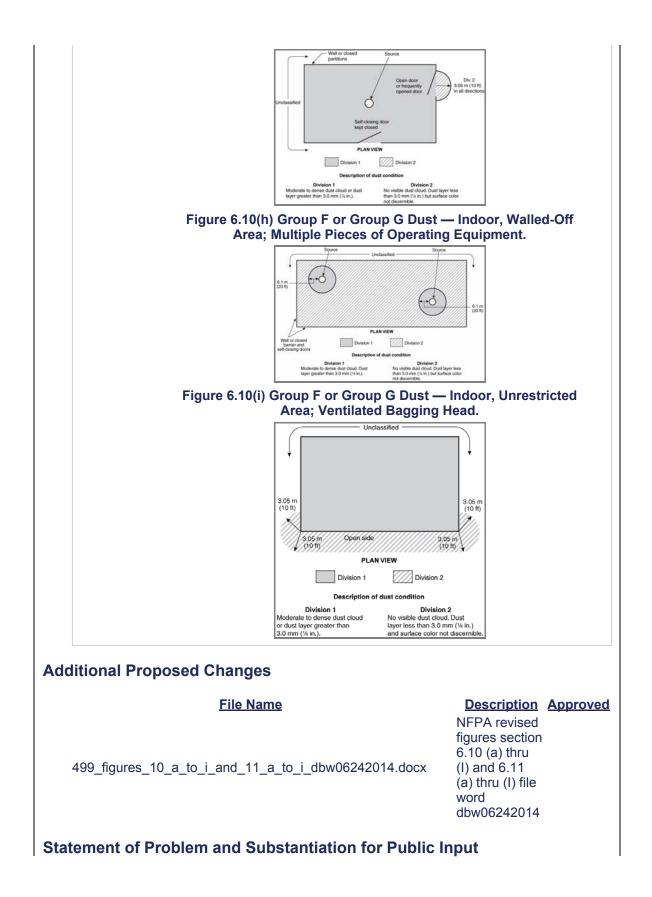
2. Certain metal dusts may have characteristics that require safeguards beyond those required for atmospheres containing the dusts of aluminum, magnesium, and their commercial alloys. For example, zirconium and thorium dusts may ignite spontaneously in air, especially at elevated temperatures.

3. Due to the impurities found in coal, its ignition temperatures vary regionally and ignition temperatures are not available for all regions in which coal is mined.









 The revised figures include a new figure section to address Zone combustible dusts which are based directly under existing Figure 6.10 series. Dimensions have been revised to reflect soft conversions (20 feet is about 6 m and not 6.1 m). Figure 6.10 f, g and h have been revised to reflect that if a self closing door is kept closed and that exterior side is 'unclassified' then the exterior side of an open door would then be Division 1; and adjacent to the Division 1 area would normally be a Division 2 area. Alternatively if that location were Division 2, then the Division 2 would be on the exterior side of that open door. The Figures were also revised to reflect that the extent through the door extends from door jamb to door jamb and is not centered at the center of the door as the figures seem to suggest.
Submitter Information Verification
Submitter Full Name: David Wechsler
Organization: [Not Specified]
Street Address:
City:
State:
Zip:
Submittal Date: Thu Jun 19 12:59:30 EDT 2014
Committee Statement
Resolution: FR-3-NFPA 499-2014
Statement: The Committee decided to stay with current dimensions and not round down
the distances expressed in meters. The Committee corrected the drawing to
reflect the fact that classified areas extend around the entire periphery of a
door opening, rather than the center point. The committee only accepted the
changes to figure 6.10(g) and 6.10(h). The committee modified figure 6.10(f) to call out additional division 1 area beyond the necessary division 1 area at
the opening. The changes to 6.10(f) are as submitted in PI-26 the exception
being that the area beyond the division 1 section marked as Div 2 will be
modified to be an additional Div 1 area. The public is requested to submit
elevation view drawings for 6.10(f). It is noted that the dimensions of the Div 1
and Div 2 area are not additive.

Revise as shown in red

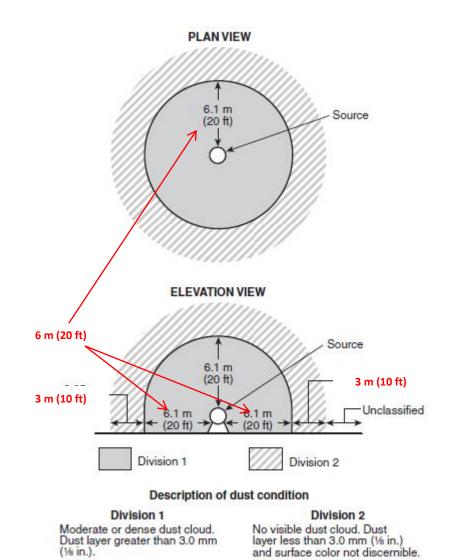
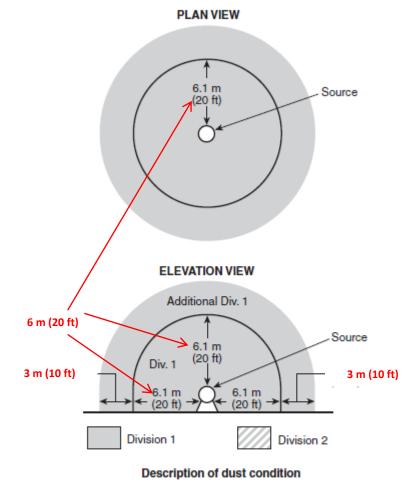


FIGURE 6.10(a) Group F or Group G Dust — Indoor, Unrestricted Area; Open or Semi-Enclosed Operating Equipment. Revise as shown in red



Division 1 Moderate or dense dust cloud or dust layer greater than ½ in. (3.0 mm). Additional Division 1 Dust layer less than ½ in. (3.0 mm) and surface color not discernible.

FIGURE 6.10(b) Group E Dust — Indoor, Unrestricted Area; Open or Semi-Enclosed Operating Equipment.

Revise as shown in red

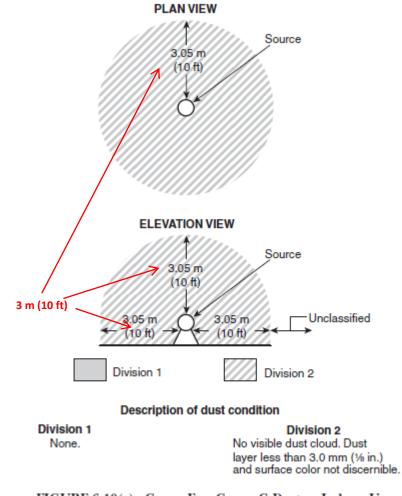
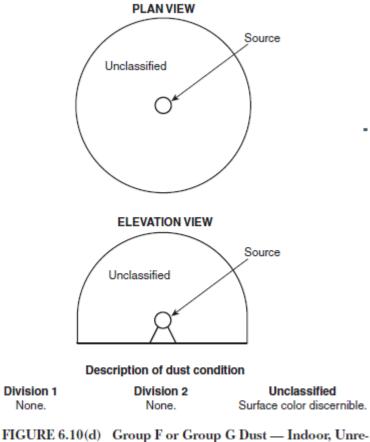


FIGURE 6.10(c) Group F or Group G Dust — Indoor, Unrestricted Area; Operating Equipment Enclosed; Area Classified as a Class II, Division 2 Location.

Revise as shown in red- No Changes presented



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stricted Area; Operating Equipment Enclosed; Area is an Unclassified Location.

Revise as shown in red- No Changes presented

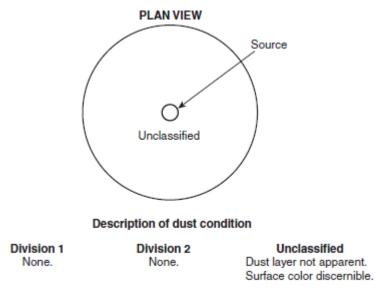


FIGURE 6.10(e) Groups E, F, or G Dusts — Storage Area Bags, Drums, or Closed Hoppers.

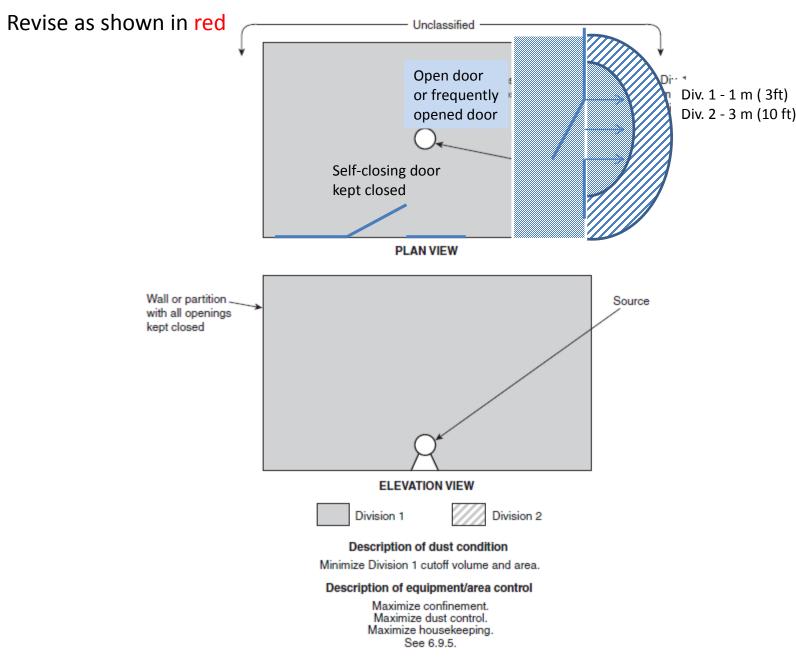


FIGURE 6.10(f) Group E Dust — Indoor, Walled-Off Area; Operating Equipment Enclosed.

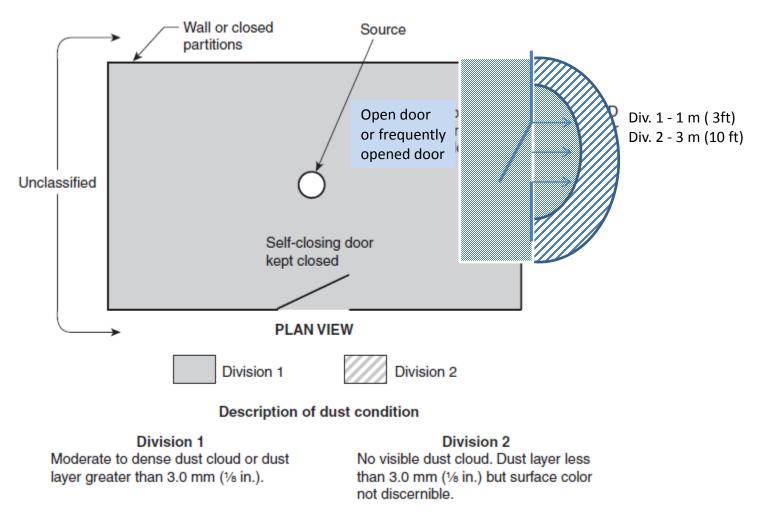


FIGURE 6.10(g) Group F or Group G Dust — Indoor, Walled-Off Area; Operating Equipment Open or Semi-Enclosed.

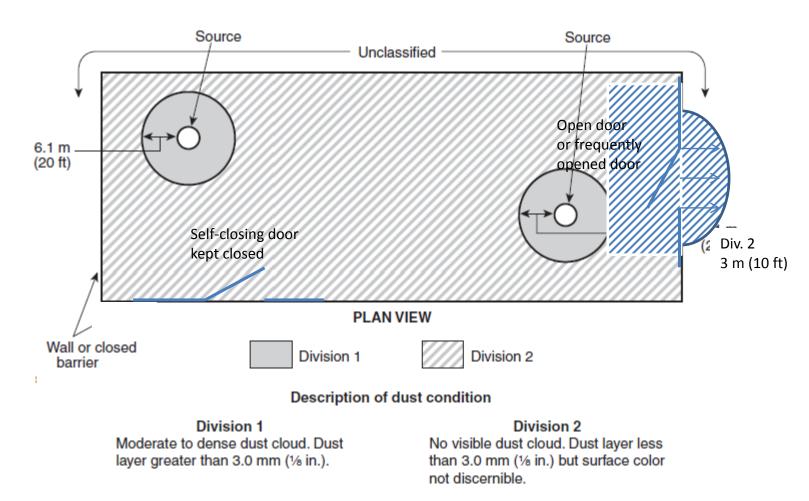
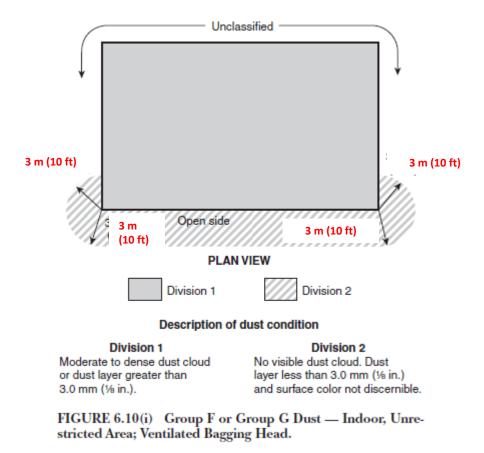


FIGURE 6.10(h) Group F or Group G Dust — Indoor, Walled-Off Area; Multiple Pieces of Operating Equipment.



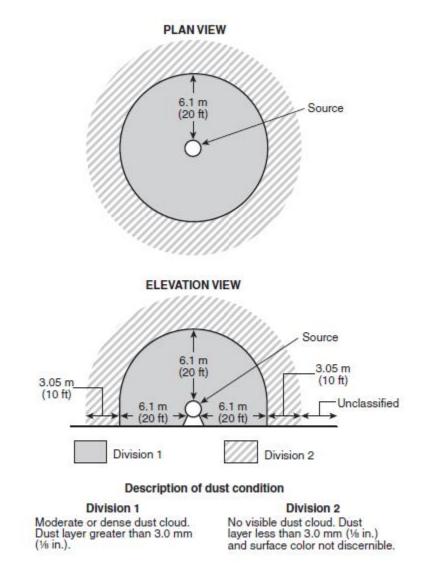


Figure 6.11 (a) Zone Group IIIB Dust – Indoor, Unrestricted Area; Open or Semi-Enclosed Operating Equipment

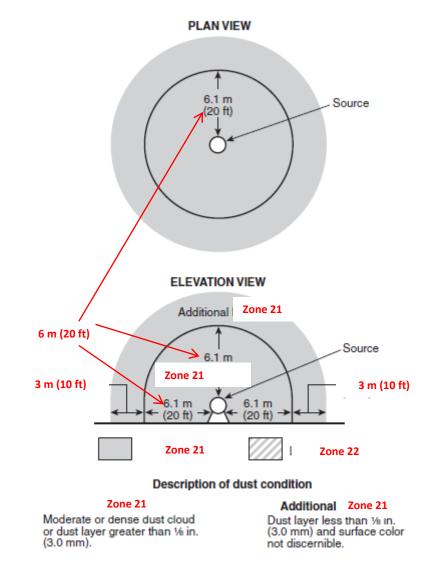


Figure 6.11 (b) Zone Group IIIC Dust – Indoor, Unrestricted Area; Open or Semi-Enclosed Operating Equipment

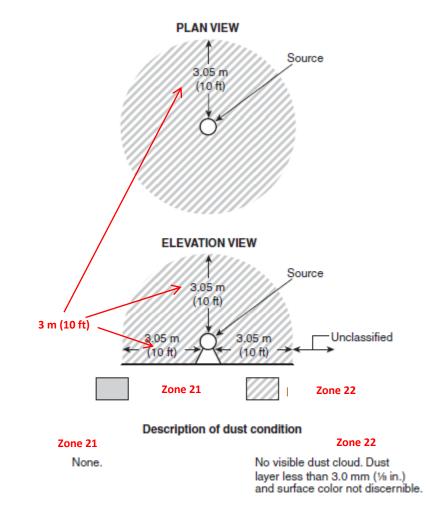


Figure 6.11 (c) Zone Group IIIB Dust – Indoor, Unrestricted Area; Operating Equipment Enclosed; Area Classified as a Class II, Zone 22 Location

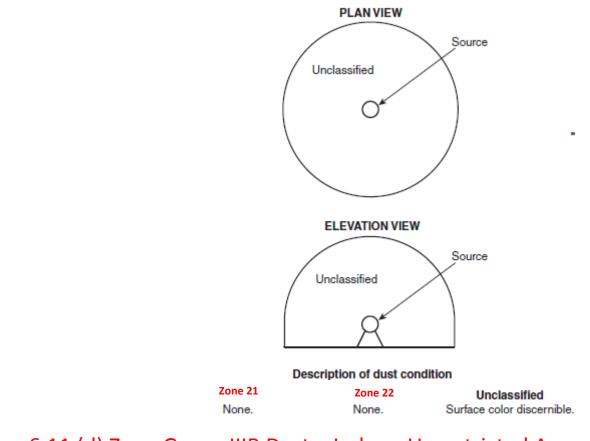


Figure 6.11 (d) Zone Group IIIB Dust – Indoor, Unrestricted Area; Operating Equipment Enclosed; Area is an Unclassified Location

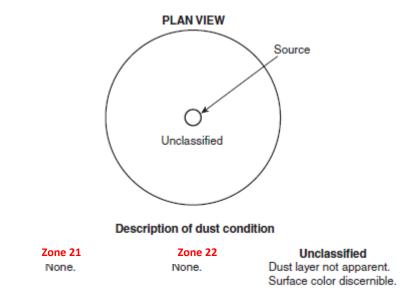


Figure 6.11 (e) Zone Group IIIC or IIIB Dust – Storage Area; Bags, Drums or Closed Hoppers.

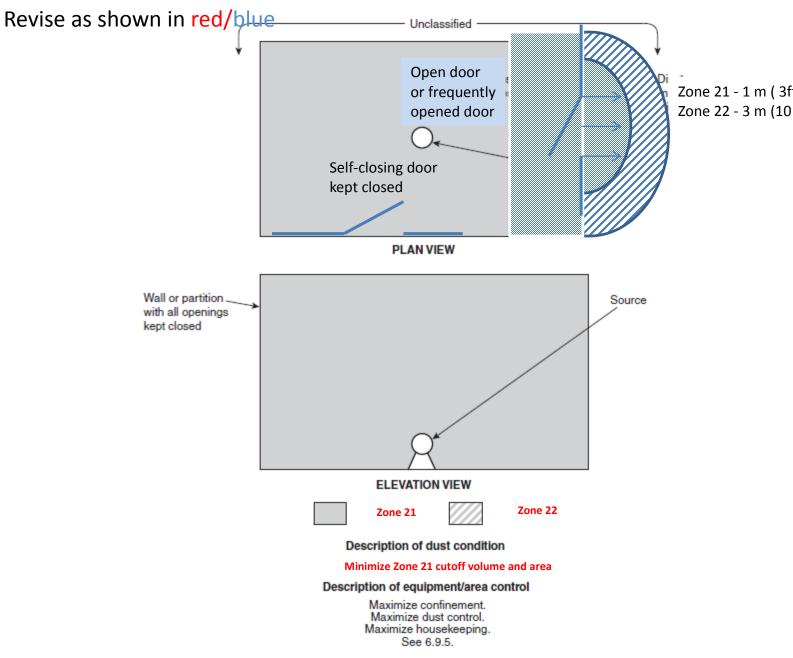


Figure 6.11 (f) Zone Group IIIC Dust – Indoor, Walled-Off Area; Operating Equipment Enclosed;

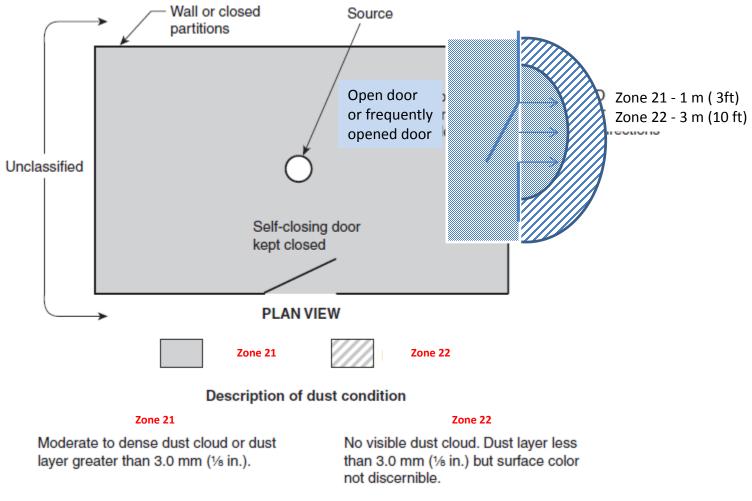


Figure 6.11 (g) Zone Group IIIB Dust – Indoor, Walled-Off Area; Operating Equipment Open or Semi- Enclosed

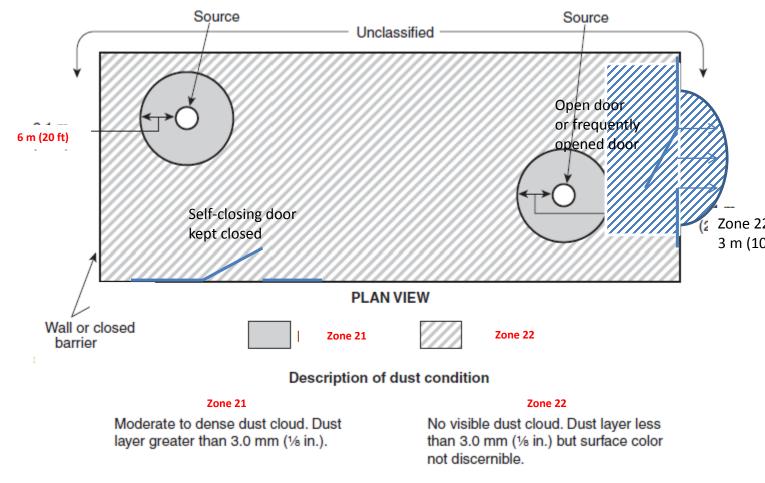


Figure 6.11 (h) Zone Group IIIB Dust – Indoor, Walled-Off Area; Multiple Pieces of Operating Equipment

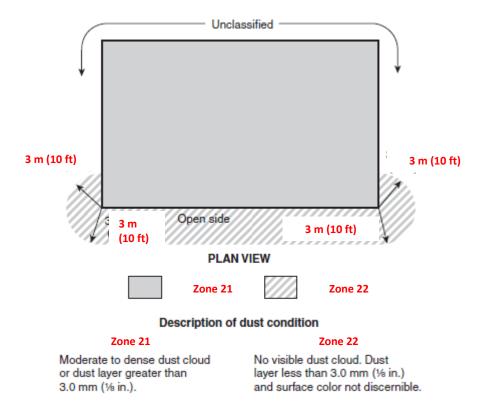
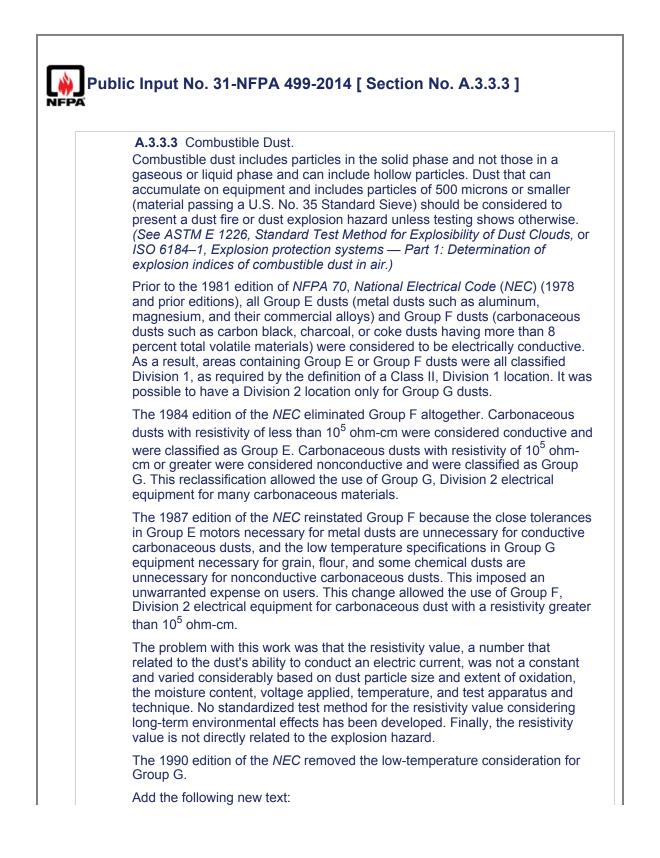


Figure 6.11 (i) Zone Group IIIB Dust – Indoor, Unrestricted Area; Ventilated Baggin Head



Combusti by the NF populating	ten under the 2014 NEC (NFPA 70) Article 506 introduced ble Dust Material Groups for Zones. While it had been established PA Standards Council that NFPA 499 was responsible for g the Material Groups established within the NEC, action was ently taken by NEC CMP 14 to both define and populate the				
Combusti define Zor identified Group IIIC are the sa	ble dust Materials established. With the action taken by the NEC to ne Combustible Material dust groups, NFPA 499 has correctly that for a given combustible dust under the scope of NFPA 499, that C and Group E are the same, and Group IIIB and Groups F and G ame, although the historical use of Group F for Class II-Divisions has ined as an acceptable practice. The Scope of NFPA 499 does not				
address ig	gnitable fibers and flying materials which the NEC addresses in 3 as Class III.				
Statement of Proble	em and Substantiation for Public Input				
 The justification is self- explanatory within the new texts. However, in summary: 1) NEC Article 506 addressing Group IIIC - Combustible Metal Dust and Informational note that Group IIIC is equivalent to Class II, Group E when Group E is NOT Combustible metal dust per NFPA 484, but rather Atmospheres containing combustible metal dusts, including aluminum, magnesium, and their commercial alloys, or other combustible dusts whose particle size, abrasiveness, and conductivity present similar hazards in the use of electrical equipment 2) NEC Article 506 addressing Group IIIB- Combustible dusts other than combustible metal dust and the informational note that Group IIIB is equivalent to Class II, Groups F and G because of the issue about combustible carbonaceous dusts that have more than 8 percent total entrapped volatiles (see ASTM D 3175, Standard Test Method for Volatile Matter in the Analysis Sample of Coal and Coke, for coal and coke dusts) or that have been sensitized by other materials so that they present an explosion hazard or 2) containing combustible dusts not included in Zone Group IIIC including flour, grain, wood, plastic, and chemicals. 					
Submitter Informat	Submitter Information Verification				
Submitter Full Nam	ne: David Wechsler				
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Street Address:					
City:					
State:					
Zip: Submittal Date:	Wed Jun 25 15:37:49 EDT 2014				
Committee Stateme					
Resolution: Section 1.2.5 states that zones are not within the scope of this document.					

R	A.3.3.4.2 Group F. emove the following existing text: Coal, carbon black, charcoal, and coke usts are examples of carbonaceous dusts.
	eplacment text as follows:
<u>W</u> <u>Ca</u> (<u>S</u>	/hile coal, carbon black, charcoal and coke dusts are examples of arbonaceous dusts, only those atmospheres containing combustible arbonaceous dusts that have more than 8 percent total entrapped volatiles see ASTM D 3175, Standard Test Method for Volatile Matter in the Analysis ample of Coal and Coke, for coal and coke dusts) are Class II, Group F.
overlooked.	text better clarifies the difference between a carbonaceous combustible dust o F combustible dust. The presence of volatiles is an important aspect not to be
overlooked.	p F combustible dust. The presence of volatiles is an important aspect not to be
overlooked. Submitter Inf Submitter F	p F combustible dust. The presence of volatiles is an important aspect not to be formation Verification Full Name: David Wechsler
overlooked. Submitter Inf	F combustible dust. The presence of volatiles is an important aspect not to be formation Verification Full Name: David Wechsler (n: [Not Specified]
overlooked. Submitter Inf Submitter F Organizatio Street Addr City: State:	o F combustible dust. The presence of volatiles is an important aspect not to be formation Verification Full Name: David Wechsler on: [Not Specified] ress:
overlooked. Submitter Inf Submitter F Organizatio Street Addr City: State: Zip:	p F combustible dust. The presence of volatiles is an important aspect not to be formation Verification Full Name: David Wechsler on: [Not Specified] ress: Date: Wed Jun 25 15:52:12 EDT 2014

Annex B Informational References
B.1 Referenced Publications.
The documents or portions thereof listed in this annex are referenced within the informational sections of this recommended practice and are not part of the recommendations of this document unless also listed in Chapter 2 for other reasons. B.1.1 NFPA Publications.
National Fire Protection Association, 1 Batterymarch Park, Quincy, MA 02169 -7471.
NFPA 61, Standard for the Prevention of Fires and Dust Explosions in Agricultural and Food Processing Facilities, 2013 edition.
NFPA 68, <i>Standard on Explosion Protection by Deflagration Venting</i> , 2007 edition 2013 .
NFPA 70 [®] , National Electrical Code [®] , 2011 edition 2014 .
NFPA 77, Recommended Practice on Static Electricity, 2007 edition 2014.
NFPA 85, Boiler and Combustion Systems Hazards Code, 2011 edition.
NFPA 120, <i>Standard for Fire Prevention and Control in Coal Mines</i> , 2010 edition.
NFPA 484, Standard for Combustible Metals, 2012 edition 2015
NFPA 654, Standard for the Prevention of Fire and Dust Explosions from the <i>Manufacturing, Processing, and Handling of Combustible Particulate Solids</i> , 2013 edition.
NFPA 655, <i>Standard for Prevention of Sulfur Fires and Explosions</i> , 2012 edition.
NFPA 664, Standard for the Prevention of Fires and Explosions in Wood Processing and Woodworking Facilities, 2012 edition.
NFPA Fire Protection Guide to Hazardous Materials, 2010 edition.
B.1.2 Other Publications.
B.1.2.1 ASTM Publications. ASTM International, 100 Barr Harbor Drive, P.O. Box C700, West Conshohocken, PA 19428-2959.
ASTM E 1226, Standard Test Method for Explosibility of Dust Clouds, 2010.
B.1.2.2 ISO Publications.
International Organization for Standardization, 1 rue de Varembe, Case Postale 56, Ch-1211 Geneve 20, Switzerland.
ISO 6184–1, Explosion protection systems — Part 1: Determination of explosion indices of combustible dust in air, 1985.
B.1.2.3 National Academy of Sciences Publications. National Materials Advisory Board, National Academy of Sciences, 500 Fifth Street, N.W., Washington, DC 20001.
NMAB 353-3, Classification of Combustible Dusts in Accordance with the

B.2 Informational References. The following documents or portions thereof are listed here as informational resources only. They are not a part of the recommendations of this document. **B.2.1 ASTM Publications.** ASTM International, 100 Barr Harbor Drive, P.O. Box C700, West Conshohocken, PA 19428-2959. ASTM D 3175, Standard Test Method for Volatile Matter in the Analysis Sample of Coal and Coke, 2011. B.2.2 Bureau of Mines Publications. U.S. Government Printing Office, Washington, DC 20402. RI 5624, Laboratory Equipment and Test Procedures for Evaluating Explosibility of Dusts, 1956. RI 5753, Explosibility of Agricultural Dusts, 1957. RI 5971, Explosibility of Dusts Used in the Plastics Industry, 1959. RI 6516, Explosibility of Metal Powders, 1965. RI 6597, Explosibility of Carbonaceous Dust, 1965. RI 7009, Minimum Ignition Energy and Quenching Distance in Gaseous Mixture, 1970. RI 7132, Dust Explosibility of Chemicals, Drugs, Dyes, and Pesticides, 1971. RI 7208, Explosibility of Miscellaneous Dusts, 1972. B.2.3 National Academy of Sciences Publications. National Materials Advisory Board, National Academy of Sciences, 500 Fifth Street, N.W., Washington, DC 20001. NMAB 353-1, Matrix of Combustion-Relevant Properties and Classifications of Gases, Vapors, and Selected Solids, 1979. NMAB 353-2, Test Equipment for Use in Determining Classifications of Combustible Dusts, 1979. B.2.4 Other Publications. Miron, Y., and C. P. Lazzara. "Hot Surface Ignition Temperatures of Dust Layers." Fire and Materials 12: 1988; 115-126. B.3 References for Extracts in Informational Sections. NFPA 68, Standard on Explosion Protection by Deflagration Venting, 2007 edition 2013. NFPA 70[®], National Electrical Code[®], 2011 edition **2014**. Statement of Problem and Substantiation for Public Input Referenced current editions. **Related Public Inputs for This Document Related Input** Relationship Public Input No. 20-NFPA 499-2014 [Chapter 2] Referenced current editions.

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Committee Statement

Resolution:FR-7-NFPA 499-2014Statement:Referenced current editions.