

Cost Effective, Reliable Quality Tube Fittings & Valves For Instrumentation, Hydraulic & Pneumatic Applications





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RESEARCH & DEVELOPMENT

INTRODUCTION

SEALEXCEL (INDIA) PVT. LTD. A fast growing manufacturing company having over 25 years of experience and expertise with advanced technology in Design, Development and Manufacturing World Class consistent and reliable quality Tube Fittings and Valves used in Fluid/Gas Control System in Industries like Automobile, Chemicals, Petrochemicals, Oil & Gas, Marine, Food, Biotechnology, Pharmaceutical, Packaging and Printing Industries etc.

We have two well-equipped modern manufacturing plant including in-house product performance testing facilities to check and verify the maximum safety and consistent reliable performance under adverse, harsh, stressful environments like vibrations, high pressure, deep vacuum and thermal shock etc.

By continuous Research & Development with advanced technology and high tech cutting edge machineries. SEALEXCEL produce best guality products for its customers.

QUALITY

SEALEXCEL's total quality system and control from incoming raw material inspection through ongoing quality assurance during production, final inspection, assembly, testing, packing and dispatch ensure high standard quality products which has earned us various quality certifications such as

- ISO 9001:2008
- PED 2014/68/EU
- ATEX
- OHSAS 18001 (Safety)
- ISO 14001 (Environment)

SEALEXCEL products are validated by type testing in accordance with

- ASTM F1387-99(2012)
- ECE R110, ISO 15500
- MSS SP-99-2010
- Helium Leak Test
- BS4368:4:1984
- ARAI Test Report
- CUSTOMER SATISFACTION

We strive for Total Customer Satisfaction and continuously work to set of goals to provide the best quality and delivery of products and services in the best interest of our customers.



TWIN/SINGLE FERRULE COMPRESSION TUBE FITTINGS

FEATURES

- Compression Twin/Single Ferrule designs •
- Low torgue assembly •
- Reliable in high pressure and deep vacuum • application
- Complete interchangeability and Gaugeability
- Excellent make up and remake life
- Available in Material SS316L/Inconnel/Monel/ 6MO/Duplex etc.

OPERATING PARAMETERS

Pressure Rating : Vacuum to 10000 psig (680 Bar) depending on size at CWP **Temperature Rating :** Cryogenic to 600°C End Connections - Inch : 1/8" to 1-1/2" ODT Metric: 3mm to 38mm ODT : 1/8" to 1-1/2" BSP/BSPT/ NPT/SAE Pipe Threads

Applications : Alternative Fuel, Instrumentation, High pressure, Deep Vacuum, General Services etc.

NUT, BACK & FRONT FERRULES

- · Internally silver plated and dry lubricated nut, which extend the fitting life by preventing galling across wide range of temperature and ensure low torque assembly and easy installation.
- Back Ferrules are case hardened to ensure strong tube grip.
- Excellent Vibration Resistance.
- Leak-free Gas Seal.
- The features of SEALEXCEL Tube Fittings are comparable with internationally renowned manufacturers ensure reliable performance under vibration, high pressure, deep vacuum and thermal shock etc.

For more details see our Catalog No. 0406/TF

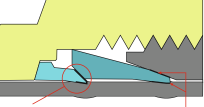
BITE TYPE TUBE FITTINGS TO DIN 2353

FEATURES

- Single Cutting Ring design
- According to DIN 2353/ISO8434-1 .
- Case hardened twin cutting edges of Cutting Ring
- Excellent make up and remake life
- Available material SS316L







Case Hardened Back Ferrule Ensure Strong Tube Grip

Leak free connection between Tube and Body

OPERATING PARAMETERS

Pressure Rating (L-Series) : Upto 315 bar at CWP (S-Series) : Upto 630 bar at CWP Temperature Rating : Upto 426°C End Connections: (L-Series): 6mm to 42mm ODT : (S-Series) : 6mm to 38mm ODT : 1/8" to 1-1/2" BSP/BSPT/

NPT/SAE Pipe Threads

Applications : Hydraulic, Pneumatic, Lubrication etc.



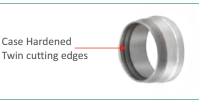
CUTTING RING

- The twin cutting edges of cutting ring is case hardened to ensure strong tube grip and excellent vibration resistence
- Reliable performance under high pressure applications

OPTIONAL SILVER PLATED NUT

- Internally silver plated and dry lubricated nut, which extend the fitting life by preventing galling across wide range of temperature and ensure low torque assembly and easy installation.
- No external lubrication required for assembly
- Excellent make-up and re-make life •

For more details see our Catalog No. 11-10/BL









37° FLARE TUBE FITTINGS TO SAE J514

FEATURES

- 37^o angle and seat design according to SAE J514/ISO 8434-2
- Usable with Metric <u>or</u> Inch tubes
- Vibration resistance
- Usable with Hose connection
- Available in material SS316L

OPERATING PARAMETERS

Pressure Rating : Upto 5000 psig (340 Bar) at CWP Temperature Rating: Upto 426°C End Connections - Inch : 1/8" to 1-1/2" ODT Metric : 6mm to 38mm ODT : 1/8" to 1-1/2" BSP/BSPT/ NPT/SAE Pipe Threads

Applications : Hydraulic, Pneumatic etc.



For more details see our Catalog No. 05-010/FTF

INSTRUMENT THREADED & WELDED PIPE FITTINGS

FEATURES

- Thread : Available NPT and ISO pipe thread
- Weld : Available socket and butt weld end
- Pipe Thread manufactured to maximum tolerances to have maximum thread engagement
- Available in material SS316L/Inconnel/Monel/ 6MO/Duplex etc.

OPERATING PARAMETERS

Pressure Rating : Upto 10000 psig (680 bar) depending on size at CWP Temperature Rating : Cryogenic to 600°C End Connections : 1/8" to 1-1/2" BSP/BSPT/NPT/ SAE pipe threads Pipe weld and Tube socket size : 1/4" to 1" Tube/Pipe connections

Applications : Instrumentation, General Services etc.



For more details see our Catalog No.02-11/PPF

TUBE FITTINGS WITH INTEGRAL FLANGE

FEATURES

- Available with DIN, EN, JIS, ANSI Flanges
- Available with Flat face, Raised Face, RTJ,
 Tangua or Grapus Sociling Face
- Tongue or Groove Sealing FaceEliminate additional connections
- Available in material SS316

Applications : Connections between process lines and Instruments

OPERATING PARAMETERS

Pressure Rating :

- ASME B 16.5, NPS 1/2" through NPS 2" Flange with pressure rating class 150 to 2500
- DIN EN 1092, Sizes DN 15 to DN 50 Flange with pressure rating class PN 40 to PN 100
- JIS B 2220, Sizes DN 15 to DN 50 Flange with pressure rating 10000 psig

End Connections - Inch : 1/8" to 1-1/2" ODT Metric : 3mm to 38mm ODT



For more details see our Catalog No. 0406/TF

BALL VALVES SERIES : BV011 (For Low Pressure)

FEATURES

- Compact one piece Hexagon Body with Floating Ball Design
- PTFE Ball Seat, Bubble tight shut-off
- Quarter turn positive stop handle
- Available in material SS316L

OPERATING PARAMETERS

Pressure Rating : Upto 1000 psig (69 Bar) at CWP with PTFE packing and seat Temperature Rating : -45°C to 232°C

End Connections : 1/4" to 1" Female BSP Pipe Threads

Applications : Pneumatic, Multi-purpose, General Services.

For more details see our Catalog No.BV011/17



BALL VALVES SERIES : BV021 (For Medium Pressure)

FEATURES

- Three piece Hexagon Bar stock Body with floating Ball design
- Bi-directional flow
- PTFE Ball seat, Bubble tight shut off
- Quarter turn positive stop handle
- Available in material SS316L

Applications : Instrument Air Lines, General Plant Service

For more details see our Catalog No. BV021/17

BALL VALVES SERIES : BV103 (For High Pressure Applications)

FEATURES

- Three piece Hexagon Bar Stock body with Floating Ball design
- Spring loaded peek seat compensate for wear and pressure / Temperature changes
- Bi-directional Flow. Bubble tight shut-off
- Quarter turn positive stop handle
- Available in material SS316L

Applications : Instrument Air Lines, High Pressure

Instrument Lines, General Plant Service.

For more details see our Catalog No. BV103/17

BALL VALVES SERIES : BV105

FEATURES

- Three piece Body with floating Ball design
- Low torque operation. Bi-directional flow
- Quarter turn positive stop handle
- Panel mountable
- Easy replacement of ball seats
- Available in material SS316L

Applications : High pressure, Instrumentation lines, General plant service

For more details see our Catalog No. BV105/17

BALL VALVES SERIES : BV105L

FEATURES

- Three piece Body with floating Ball design
- Spring loaded peek seat compensate for wear and pressure / temperature changes
- Panel mountable, Low torque operation.
- Bi-directional flow
- Quarter turn positive stop handle
- Available in material SS316L

For more details see our Catalog No.BV105L/17

OPERATING PARAMETERS

OPERATING PARAMETERS

Pressure Rating : Upto 3000 psig (204 bar) at CWP with PTFE packing and Seat : Upto 6000 psig (408 bar) at CWP with PTFE packing and PEEK Seat

Temperature Rating : -54°C to 232°C

End Connections - Inch : 1/8" to 3/4" Tube OD Metric : 3mm to 18mm Tube OD : 1/8" to 1/2" Male/Female BSP/BSPT/NPT Pipe Threads



OPERATING PARAMETERS

Pressure Rating : Upto 6000 psig (408 bar) at CWP with PTFE packing, PEEK Seat and Elastomeric 'O' Ring Temperature Rating : -54°C to 180°C (depending on 'O' Ring material)

End Connections - Inch : 1/4" to 3/4" Tube OD Metric : 6mm to 18mm Tube OD : 1/4" to 1/2" Male/Female BSP/BSPT/NPT Pipe Threads



Applications : CNG Fueling System and other Gases, High pressure Instrument Lines.

OPERATING PARAMETERS

Pressure Rating : Upto 3000 psig (204 bar) at CWP with PTFE packing and Seat : Upto 6000 psig (408 bar) at CWP with PTFE packing and PEEK Seat

Temperature Rating : -45° C to 232°C End Connections - Inch : $1/4^{"}$ to 1" Tube OD

Metric : 6mm to 25mm Tube OD : 1/4" to 1" Male/Female BSP/BSPT/NPT Pipe Threads

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Pressure Rating : Upto 10000 psig (680 Bar) at CWP with PTFE packing, PEEK Seat and Elastomeric 'O' Ring Temperature Rating : -54°C to 180°C (depending on 'O' Ring material)

End Connections - Inch : 1/4" to 1" Tube OD Metric : 6mm to 25mm Tube OD : 1/4" to 1" Male/Female BSP/BSPT/NPT Pipe Threads





TRUNNION BALL VALVES SERIES : BV107

FEATURES

- Two/Three Way Trunnion Ball design
- Spring loaded peek seat compensate for wear and pressure / temperature changes
- Low operating torque
- Full operating pressure
- Trunnion bearing provide high cycle life
- Available in material SS316L

OPERATING PARAMETERS

Pressure Rating : Upto 6000 psig (408 Bar) at CWP with PEEK seat and Elastomeric 'O' Ring Temperature Rating : -54°C to 180°C (depending on 'O' Ring material)

Available Size - Inch : 1/4" to 3/4" Tube OD Metric : 6mm to 18mm Tube OD : 1/4" to 1/2" Male/Female BSP/BSPT/NPT Pipe Threads



Applications : CNG Fueling System, High Pressure Service

For more details see our Catalog No. BV107/17

NEEDLE VALVE SERIES : INV01 & BS01

FEATURES

- Positive Leak tight shut off
- Low operating torque
- Choice of three stem tips
- Forged Body, straight and Angle pattern
- Available in material SS316L

OPERATING PARAMETERS

Pressure Rating : Upto 5000 psig (340 bar) at CWP Temperature Rating : -54°C to 232°C with PTFE packing End Connections - Inch : 1/4" to 1" Tube OD Metric : 6mm to 25 mm Tube OD : 1/8" to 1" Male / Female

BSP/BSPT/NPT Pipe Threads

Applications : Instrumentation, General Services, Hydraulic, Pneumatic,

For more details see our Catalog No. NV01/17

NEEDLE VALVES SERIES : BS03 AND BS05

FEATURES

- Adjustable packing below Stem threads
- Anti Blow-out Stem, choice of three stem tips
- Positive leak tight shut off
- Low operating torque
- Panel mounted valve series : BS05
- Available in Material SS316L to NACE MR01-75

OPERATING PARAMETERS

Pressure Rating : Upto 6000 psig (408 bar) at CWP Temperature Rating : -54°C to 232°C with PTFE packing : -96°C to 428°C with Graphite packing End Connections - Inch : 1/4" to 1" Tube OD Metric : 6mm to 25 mm Tube OD : 1/8" to 1" Male / Female BSP/BSPT/NPT Pipe Threads



Applications : Instrumentation, Hydraulic, Severe Services, High performance and temperature

For more details see our Catalog No. NV03/17

NEEDLE VALVES SERIES : BS99

FEATURES

- 'O' Ring Sealing below Stem threads
- Panel mounting
- Anti blow out Stem
- Non rotating stem tips
- Available in material SS316L

OPERATING PARAMETERS

Pressure Rating : Upto 10000 psig (680 Bar) at CWP Temperature Rating : Upto 120°C with Viton® 'O' Ring End Connections : 1/4" to 1/2" Male/Female BSP/BSPT/NPT Pipe Threads

Applications : Instrumentation, High Pressure Service



For more details see our Catalog No.NV99/17



RISING STEM PLUG VALVES SERIES : RSV111

FEATURES

- High flow Capacity
- Roddable 'O' Ring seal and soft seat
- Straight through orifice
- 100% repeatable bubble tight shut off
- Available in material SS316L

OPERATING PARAMETERS

Pressure Rating : Upto 6000 psig (408 Bar) at CWP Temperature Rating : -29°C to 204°C with PEEK or Acetal seat End Connections : 1/4" to 3/4" Female BSP/BSPT/NPT Pipe Threads

Applications : Sour Gas Service, Oil & Gas Process



For more details see our Catalog No. RSV111/17

GAUGE/ROOT VALVES SERIES : GRV11

FEATURES

- Adjustable Packing below Stem threads
- Non-rotating stem tips
- Gauge port size 1/2 Female NPT
- Available in material SS316L

OPERATING PARAMETERS

Pressure Rating : Upto 6000 psig (408 bar) at CWP Temperature Rating : -54°C to 232°C with Standard PTFE packing : -96°C to 428°C with Graphite packing End Connections : 1/2" to 3/4" Male to 1/2" Female NPT Pipe connection 1/2" Female gauge port Standard



Applications : Pressure and Differential pressure measurement

For more details see our Catalog No. GRV11/17

INSTRUMENT MANIFOLD VALVES SERIES : MFV

FEATURES

- Available with 2/3/5 Way Valves
- 2 Way Valve : Block & Bleed
- 3/5 Way Valve : Block, Bleed and Equalize
- Design to 4:1 Safety Factor
- Adjustable Packing below Stem threads
- Available in material SS316L

OPERATING PARAMETERS

Pressure Rating : Upto 6000 psig (408 bar) at CWP Temperature Rating : -54°C to 232°C with PTFE packing : -96°C to 428°C with Graphite packing

End Connections : 1/2" Female BSPP/BSPT/NPT Pipe Threads

Applications : Pressure and Differential pressure measurement



For more details see our Catalog No. MFV235/17

MONOFLANGE VALVES SERIES : MFG

FEATURES

- Available with OS & Y bolted bonnet, integral screwed bonnet and bolted bonnet design
- Saving on space and cost
- Increased safety in operation
- Easy installation and maintenance
- Available vertical or horizontal installation
- Available in material SS316/316L, Carbon Steel, Duplex and Inconel

OPERATING PARAMETERS

Pressure Rating : Class 150 to 2500 in accordance with ASME B16-5 Temperature Rating : Upto 204°C with PTFE packing : Upto 428°C with Graphite packing Available Size : DN 15 to DN 50

Applications : Double Block and Bleed Instrument isolation, Gauge isolation, Instrument drain, Pressure measurement



For more details see our Catalog No.MFG/17



DOUBLE BLOCK AND BLEED VALVES SERIES : DBB VALVES

FEATURES

- 10mm and 15mm Full Bore Valve Design
- Fire safe design to meet BS6755 part 2/ • API 607/6FA
- Saving on space and cost
- Easy installation and maintenance
- Available in material SS316/316L, Carbon Steel, Applications : Double Block & Bleed Instrument Duplex and Inconel

OPERATING PARAMETERS

Pressure Rating : Class 150 to 2500 in accordance with ASME B16-5 **Temperature Rating :** Upto 204[°]C depending on 'O' Ring material Available Size : DN 15 to DN 50

Isolation, Gauge isolation, Instrument drain in Oil & Gas



For more details see our Catalog No. DBB/17

PURGE VALVES SERIES : PGV

FEATURES

- Compact design
- Vent hole in the cap bleed, drain or Purge system pressure
- Cap is crimped to Valve Body to prevent accidental disassembly
- Available in material SS316L

OPERATING PARAMETERS

Pressure Rating : Upto 4000 psig (276 bar) at CWP **Temperature Rating :** -54°C to 232°C

End Connections - Inch : 1/8" to 1/2" Tube OD Metric: 6mm to 12mm Tube OD : 1/8" to 1/2" Male/Female **BSPT/NPT** Pipe Threads



Applications : Purging of liquid and gaseous

For more details see our Catalog No. PGV/17

BLEED VALVES SERIES : BLV

FEATURES

- Compact design
- Vent tube prevents accidental removal of the stem
- Vent tube directs excess liquid or gas from system line
- Available in material SS316L

OPERATING PARAMETERS

Pressure Rating : Upto 10000 psig (689 bar) at CWP **Temperature Rating :** -54°C to 454°C

End Connections : 1/8" to 1/2" BSPT/ NPT Pipe threads

Applications : Bleeding of Liquid or Gaseous



For more details see our Catalog No. BLV/17

TOGGLE VALVES SERIES : TGV01

FEATURES

- Compact design
- Quick opening and closing
- Straight and angle pattern
- Panel mountable •
- Available in material SS316L

OPERATING PARAMETERS

Pressure Rating : Upto 3000 psig (206 bar) at CWP Temperature Rating : -28°C to 93°C

End Connections - Inch : 1/8" to 1/2" Tube OD Metric: 3mm to 12mm Tube OD : 1/8" to 3/8" Male/Female **BSPT/NPT** Pipe Threads

Applications : Pressure measurement devices, **General Plant Service**



For more details see our Catalog No.TGV01/17



RELIEF VALVES SERIES : RVL4 & RVH4

FEATURES

- Compact design, Angle pattern
- Cracking pressure adjustable externally
- Orifice Size : 4.8mm
- Available in material SS316L

End Connections - Inch : 1/4" ODT

Metric : 6mm & 8mm ODT : 1/4" BSP/BSPT/NPT Pipe Threads

For more details see our Catalog No. RVLH/17

CHECK VALVES SERIES : CV03

FEATURES

- Back stopped poppet design to minimum spring stress
- 'O' Ring seat provide leak tight seal.
- Cracking Pressure : 1/3, 1, 5, 10, 25 and 100 psi
- Available in material SS316L

OPERATING PARAMETERS

Valve Series : RVL4

Cracking Pressure : Adjustable from 10 to 400 psig (0.68 to 27 bar) Maximum Pressure Rating : 600 psig (41 bar) Temperature Rating : -20°C to 200°C with Viton® 'O' Ring

Valve Series : RVH4 Cracking Pressure : A

Cracking Pressure : Adjustable from 50 to 6000 psig (3.4 to 413 bar) Maximum Pressure Rating : 8000 psig (552 bar)

Temperature Rating : -20° C to 200° C with Viton[®] 'O' Ring

Applications : Prevent over pressure



OPERATING PARAMETERS

Pressure Rating : Upto 3000 psig (205 bar) at CWP Temperature Rating : Upto 198°C with Viton® 'O' Ring

End Connections - Inch : 1/8" to 1" Tube OD Metric : 3mm to 25mm Tube OD : 1/8" to 1" Male/Female BSP/BSPT/NPT Pipe Threads

Applications : Gas, Liquid, Fluid Handling



For more details see our Catalog No. CV03/17

CHECK VALVES SERIES : CV09

FEATURES

- Back stopped poppet design to minimum spring stress
- 'O' Ring seat provide leak tight seal
- Provide large flow, minimum of chatter and fluctuation
- Suitable for high integrity leak rates and re-sealing capabilities
- Cracking Pressure : 1/3, 1, 5, 10, 25 and 100 psi

For more details see our Catalog No. CV09/17

• Available in material SS316L

OPERATING PARAMETERS

Pressure Rating : Upto 6000 psig (408 bar) at CWP **Temperature Rating :** Upto 198°C with Viton® 'O' Ring

End Connections - Inch : 1/8" to 1" Tube OD Metric : 3mm to 25mm Tube OD : 1/8" to 1" Male/Female BSP/BSPT/NPT Pipe Threads



Applications : High Pressure Service, Oil and Gas process, General Service

MICRON IN-LINE FILTERS SERIES : MLF01

FEATURES

- Compact in line pattern
- Replaceable Filter elements
- Filter elements available with nominal pore size 2, 7, 15, 30, 60 90 μm.
- Available in material SS316L

OPERATING PARAMETERS

Pressure Rating : Upto 3000 psig (204 Bar) at CWP **Temperature Rating :** -28°C to 482°C

End Connections - Inch : 1/8" to 1/2" Tube OD Metric : 3mm to 12mm Tube OD : 1/8" to 3/8" Male/Female BSP/BSPT/NPT Pipe Threads

Applications : Liquid, Fluid handling





For more details see our Catalog No.MLF01/17



SWIVEL JOINTS

FEATURES

- Full flow design minimizes pressure drop for optimum system performance
- Sealed Bearing design isolated bearing race from media and environment
- Available in material steel and stainless steel

For more details see our Catalog No. SC-0409

OPERATING PARAMETERS

Pressure Rating : Upto 5000 psig at CWP Temperature Rating : Upto 180°C (Depending on 'O' Ring Material) End Connections : 1/4" to 1" BSP/BSPT/NPT Pipe Connections

Applications : Hydraulic System



QUICK CONNECT COUPLINGS : SERIES 210

FEATURES

- Robust in construction
- High flow, double shut-off design to ISO 7241-1 Series 'B' Couplings
- Positive Valves stop
- Ball locking mechanism provides safe and reliable connection
- Available in material SS316L

For more details see our Catalog No. SC-0409

OPERATING PARAMETERS

Pressure Rating: Upto 6000 psig at CWP **Temperature Rating**: Upto 200°C (Depending on 'O' Ring Material)

End Connections : 1/8" to 1" Pipe Threads

Applications : Hydraulic System



Our products are used in wide range of Industries including Automobile, Chemicals, Petrochemicals, Oil & Gas, Marine, Food, Biotechnology, Pharmaceutical, Packaging and Printing Industries etc.

- The Features of SEALEXCEL Tube Fittings and Valves meets the international technical specifications requirements such as ASTM F1387-99(2012), ECE R110, ISO 15500, MSS SP-99-2010 etc.
- The Advantage is World Class consistent high quality products ensuring maximum reliability, safety and high performance under vibration, high pressure, deep vacuum, thermal shock etc.
- The Benefit is Reliable Consistent quality products, service and Best Delivery schedule.

What is the main Difference...? **THE PRICE !!!**

Rely on SEALEXCEL[®] products, provide us an opportunity to prove that, our products are designed and manufactured in accordance with international standard requirements. We trust, with our products you will have substantial cost saving without compromising in quality, consistency and performance.



ALSO AVAILABLE FOR PNEUMATIC APPLICATIONS

Stainless Steel Push-in-fittings Series : PIF



Stainless Steel Push-on-fittings Series : PNO



Quick Connect Couplings Series : 310



Flow Control Regulators Series : FRP03 & FRP05



Flow Control Regulators Series : FRP07 & FRP09



Quick Exhaust Valve Series : QEV



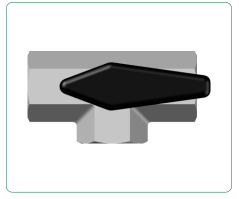
Precision Pipe Fittings Series : PNPF



Check Valves Series : CV01



Stainless Steel Three Way Ball Valves Series : BV013





SEALEXCEL's commitment to upgrading it's product range by way of continuous research and development programme with advanced technology and cutting edge solutions to ensure best quality products at competitive price and also best delivery schedule for it's customer with objective of

A TOTAL CUSTOMER SATISFACTIONS



For more information , please contact our Sales Department at sales@sealexcel.com



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