APPLICATIONS — MINING

Fluorofol Specialty Valves



QUALITY & DEPENDABILITY IN MINING OPERATIONS

Mining applications can be hard on the equipment. Abrasive, corrosive, erosive — all those conditions apply in varying proportions. So it can come as a relief to know that FluoroSeal[®] Non-Lubricated Plug Valves, both Sleeved and Lined, can handle even the hardest of condition combinations, in a variety of mining operations:

- Alumina Refineries
- Bauxite
- Carbon Strips
- Copper
- Cyanide
- Gold
- Lime Slurry
- Nickel
- Phosphoric Acid
- Sulfuric Acid



A STANDARD YOU CAN RELY ON

FluoroSeal[®] standard valves are inherently cavity-free, provide a bubble tight shutoff and prevent particle accumulation, rendering them ideal for the mining industry. Two-way or multiport, offered in a wide variety of materials and special alloys, FluoroSeal[®] Plug Valves can be customized to optimize life span and performance in your particular medium. FluoroSeal[®] valves conform to the following international standards:

API 596 ASME B16.10 ISO/FDI 10497 API 599 ASME B16.34 MSS SP-55 ASME B16.5 ASTM F1545-97 MSS SP-61

DESIGN FEATURES

- Bi-directional in-line and multiple external bubble-tight seals independent of line pressure
- Direct mechanical three-point adjustment or a single point frontal EZ-SEAL[®] (patented) Top Seal & Adjustment System
- Independent travel stops
- Full encapsulation and retention of all leading edges of polymersleeve and top seal components
- · Full lip at port openings protects the polymer sleeve
- Contoured waterway ensures minimum flow turbulence characteristic
- No body cavities to entrap flow media
- Positive flow direction indication
- Lined valves offer additional corrosion resistance through the use of a virgin, unpigmented PFA transfer molded lining



FluoroSeal[®] Plug Valves in Mining Applications

APPLICATIONS — MINING



CAVITY-FREE DESIGN

By design, FluoroSeal[®] Sleeved and Lined Plug Valves are cavity-free both in open and closed positions.

- No particle accumulation
- Ideal for corrosive and slurry applications

OPTIONS AND SPECIALS: CUSTOM FLOW CONTROL SOLUTIONS

At FluoroSeal Inc. we pride ourselves in the quality of our product, but furthermore we strive to provide each client with a solution pertinent to a particular application. Some of the options and special configurations available on Sleeved and Lined Plug Valves and appropriate for the mining industry are:

- Severe Service (FE)
- Caged Control
- Special Cleaning
- Fire Safe
- HF Alkylation
- EZ-SEAL[®] (patented) Top Seal & Adjustment System
- Partial and Full Jacket
- V-Port & Chatacterized Plugs

A GROWING LIST OF SATISFIED CUSTOMERS

•	Alcan	٠	Agrium
٠	Anglo Gold	٠	Barrick Goldstrike
٠	BHP Copper	٠	Cargill Salt (CA)
٠	CF Industries	٠	Church & Dwight
٠	FMC Corporation	٠	General Chemical
٠	Glencore	٠	IMC Global
٠	Inco	٠	J.R. Simplot
٠	Kennecott Copper	٠	Kennametal Co.
•	Moab Salt	٠	Newmont Mining Corporation
٠	Noranda	٠	Nuwest
٠	Placer Dome	٠	Phelps Dodge
•	Potash Corporation of Saskatchewan	٠	QCM
٠	Round Mountain Gold	٠	Rubicon
٠	SF Phosphate	٠	Sherritt
٠	Sherwin Alumina Co.	٠	Solar Grade Silicon LLC
•	Teck Cominco	•	US Borax



Severe Service (FE) Plug Valve



EZ-SEAL[®] (patented) Adjustment System with Bracket and Lock



Partial Jacket, Welded