

SEALWELD® ODYSSEY INDUSTRIAL CLEANING SOLVENT

Industrial cleaner.

DESCRIPTION

Sealweld® **Odyssey Cleaning Solvent** is a synthetic industrial cleaning solvent. This product is excellent at removing heavy deposits of grease, lubricant, and heavy oils, as well as sludge and dirt from metal parts. **Odyssey Cleaning Solvent** will not harm metal, most types of rubber, plastic or concrete. It is excellent for dissolving asphaltene build-up and has many other uses in the industrial marketplace.

Odyssey Cleaning Solvent does not contain water and is not water-soluble, on the contrary, it leaves behind a protective barrier that inhibits spot rust. This non-flammable, non-hazardous, and non-polluting solvent is as safe for the person using it as it is for the environment.

- Use as a valve body flushing solvent for siezed or hard-to-turn valves
- Non-Flammable
- Non-Hazardous
- Non-Polluting

EQUA-LUBE EIGHTY

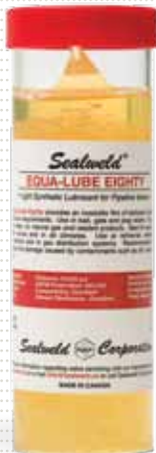
Our most economical, light synthetic lubricant is ideal for commissioning new pipeline valves. Use in ball, gate and plug valves with little to no wear, as well as orifice fittings.

Ideal for year-round use and in all climates.

DESCRIPTION

Sealweld® **Equa-Lube Eighty** provides an insoluble film of lubricant to protect critical seal faces and reduce torque requirements. Extend valve service life by injecting **Equa-Lube Eighty** immediately after the hydrostatic test at the valve factory or repair facility. This will purge all test water from the seat pockets where corrosion commonly occurs. It protects against damage from pipeline contaminants, such as dirt, sand, line scale and welding slag at start-up. This product is insoluble in water, crude oil, natural gas, condensate and related by-products.

This product is recommended for use in new valves, wellhead valves, at refineries, pump and compressor stations and in gas distribution systems.



Product Specifications

| | |
|-------------------|--|
| Temperature Range | - 79°C to + 81°C - 110°F to + 178°F |
|-------------------|--|

Order Details

| Ordering Size | Part No. |
|-------------------|----------|
| Spray Bottle | K-OS-SB |
| Bottle - 4 Liters | K-OS-4L |
| Pail - 5 Gallons | K-OS-5G |
| Drum - 45 Gallons | K-OS-45G |



Product Specification

| | |
|--------------------|--|
| Base Oil | Synthetic |
| Colour | Amber/ Brown |
| Drop Point | None |
| Texture | Tacky |
| Pressure | 10,000 PSI |
| ASTM Penetration | 210 - 290 |
| Compatibility | Excellent |
| Solvent Resistance | Excellent |
| Special Additives | None |
| Particle Size | N/A |
| Composition | Semi-liquid |
| Temperature Range | - 40°C to + 149°C - 40°F to + 300°F |

Order Details

| Ordering Size | Part No. |
|---------------------------------------|-----------|
| 'J' Stick - 1-3/8" x 8-1/2" - 1 Stick | S-EQ-J |
| 'J' Stick - 1-3/8" x 8-1/2" - 16/Box | S-EQ-16J |
| 16 Ounce Brush Top Can | S-EQ-BT |
| 16 Ounce Brush Top Can - 12/Case | S-EQ-BTC |
| 11 Ounce Cartridge - 1 Single | S-EQ-HG |
| 15 Ounce Cartridge - 1 Single | S-EQ-SG |
| 11 Ounce Cartridges - 16/Case | S-EQ-HGC |
| 15 Ounce Cartridges - 12/Case | S-EQ-SGC |
| 10 Pound Can | S-EQ-10P |
| 40 Pound Pail | S-EQ-40P |
| 120 Pound Drum | S-EQ-120D |
| 400 Pound Drum | S-EQ-400D |