Q-SHIELD 665

Solvent-Based Corrosion Preventative

Performance Benefits

- Excellent water displacing properties
- Fast drying
- Thin film
- Cost effective- it is very economical to use on a cost per square foot basis because it provides film coverage in excess of five thousand square feet per gallon
- Fingerprint suppressor
- Fingerprint neutralizer
- Humidity protection

Q-SHIELD 665 is a solvent-based corrosion preventative that leaves a very thin to imperceptible greasy film. It displaces freestanding water, emulsions, and alkaline cleaners with a protective film that provides up to twelve months indoor corrosion protection.

Typical Characteristics

Barium	No
Appearance	Clear, brown liquid
Density	6.8 lbs./gal
Film Type	Imperceptible
Film Thickness	0.06 mil
Fingerprint Suppressor	Yes
Flash Point, COC.	200°F
Humidity Cabinet Protection	60+ days
Estimated Indoor Storage Protection	18 months
Viscosity, SUS @ 100°F (38°C)	36
Water Displacement	Yes

Recommended Applications

Q-SHIELD 665 is designed to be used straight. To achieve maximum corrosion protection and water displacement, parts should be dipped into **Q-SHIELD** 665. Effective results can also be achieved by spraying if the equipment can provide a sufficient and uniform coating of **Q-SHIELD** 665.

Concentration Control

Q-SHIELD 665 can be readily removed with alkaline or solvent cleaners.

Packaging

Q-SHIELD 665 is packaged in 310-gallon, one-way tote tanks and 55-gallon, non-returnable steel drums. Bulk and 5-gallon pails are also available.



AN ISO 9001: 2008 COMPANY 2003 Salem Industrial Drive | Salem, VA 24153

540.375.6700

www.qualichem.com/metalworking