



SHELL ENSIS[®] COMPOUND OF 1014

Solvent based, water displacing rust inhibitor

Product Description

Shell Ensis Compound OF 1014 is a solvent based, water displacing rust inhibitor intended to provide one year or more of indoor corrosion protection for ferrous metals. It is effectively applied using dip, spray or fogging equipment. Shell Ensis Compound OF 1014 has a high flash point to minimize vapor content in poor ventilated areas. For all applications, this product is used directly from the drum as received. Surface films of this product are readily removed with typical industrial alkaline cleaners or by vapor degreasing

Applications

- dip, spray or fogging equipment
- applications where one year or more of indoor protection is required
- applications where displacement of water or mild alkaline cleaners is critical

Features & Benefits

- long term indoor protection helps to eliminate rework and keeps scrap to a minimum
- excellent water displacing ability allows for a clean split with water or cleaner helping keep bath life extended
- easily cleaned from surfaces to minimize interference in subsequent operations
- slightly oily film helps keep treated parts from sticking together

Typical Properties of Shell Ensis Compound OF 1014

	Test Method	
Product Code (drums)		5064202
Product Code (bulk)		5064201
Appearance	Visual	Dark brown liquid
Film Characteristics		Non-tacky, slightly oily
Viscosity, SUS @100F		65
Flash Point, °F	D 92	230
Density, lbs/gal		7.29

Handling & Safety Information

Store away from extreme temperatures. Keep drums and processing containers away from open flame. Airless sprayers should be used to minimize mist. For information on the safe handling and use of this product, refer to its Material Safety Data Sheet <http://www.equivashellmsds.com>. If you are a Shell Distributor, please call 1+800-468-6457 for all of your service needs. All other customers, please call 1+800-840-5737 for all of your service needs. Information is also available on the World Wide Web: <http://www.shell-lubricants.com/>.