

Shell Rustkote 943, 945, 947

Dewatering rust preventive fluid

Shell Rustkote 943, 945 and 947 are solvent deposited type rust preventive fluids with dewatering properties. Shell Rustkote evaporates and leaves thin dry protective film on the applied surfaces. Drying time will vary according to film thickness and protection time required.

Benefits

- Rapid drying properties.
- High rust protective & dewatering performance
- Highly resistant to salt water and humidity
- Easy to remove by any types of hydrocarbon solvents
- Variety protection periods available
- Excellent demulsibility prolongs changing oil period.

- Shell Rustkote can be applied by dipping, spraying or brushing any dried parts and also parts passed coolant during machining process.

Degreasing

Hydrocarbon solvents such as white spirit, alkaline solutions or any common degreasing techniques, can remove film layer on the applied surface.

Applications

- Shell Rustkote are suitable for rust protection of manufactured components or parts as well as metal parts of machinery.

Typical Physical Characteristics	Rustkote 943	Rustkote 945	Rustkote 947
Appearance	Transparent Yellow	Transparent Yellow	Light Brown
Film Type	Oily film		
Flash Point °C	59	60	45
Density kg/l @ 15 °C	0.801	0.814	0.813
Oil film thickness Microns	2	3	5
Coverage (approx.) Square M/L	80	70	60
Protection Indoors	3	6	12
Protection Outdoors (Under shelter)	-	2	6