

PRODUCT INFORMATION



# **RNC 60 Spray**

# Firm, dry waxy film type long term corrosion inhibitor; Meets MIL-PRF-16173 Grade 4

### **Product description**

Wax based corrosion inhibitor forms a golden transparent film once dry and allows visual inspection of part number or marking on the surface.

# **Applications**

For protection of metal surfaces in storage, service or shipment to providing long term, heavy-duty corrosion protection.

#### Features & benefits

- Air drying firm waxy film completely seals out moisture
- Prevents formation of rust & corrosion
- Heavy duty corrosion inhibiting film assures complete rust protection
- Highly resistant to humidity & salt spray
- Provides long term corrosion protection for up to 2 years outdoors
- Removal of the film is very easy with any industrial solventbased degreaser

#### How to use - Aerosol

Shake can well before use. Spray onto clean, dry and degreased surfaces. Ensure removal of rust, loose scales, dirt, dust and trapped moisture from surfaces before application. Mask areas not required to be coated. Spray uniformly a light film for maximum coverage. Two light films are better than a single thick film. For thicker films, recoat only after previous coat dries. Reuse as required.

# How to use - Bulk

Apply onto clean, dry and degreased surfaces by means of brush or by dipping components into the fluid. Ensure removal of rust, loose scales, dirt, dust and trapped moisture from surfaces before application. Mask areas not required to be coated. Apply uniformly a light film for maximum coverage. Two light films are better than a single thick film. For thicker films, recoat only after previous coat dries. Reuse as required.

#### Caution

Contains flammable solvents. Do not spray near naked flame, hot surfaces or energized equipment. Use with adequate ventilation.



#### PRODUCT INFORMATION



Test	Unit	Result
Appearance		Hydrocarbon gas propelled liquid
Description		Corrosion inhibitor
Colour		Dark amber dries to light transparent
Odor		Characteristic
Film type		Firm waxy
Specific gravity concentrate	g/cm <sup>3</sup>	0.61-0.64
ISO VG grade		N/A
Evaporation rate		Medium to fast
KB value		N/A
Dielectric strength		N/A
Plastic safe		N/A
Service temperature range	°C	N/A
Flash point	°C	-25°C (closed cup) aerosol
Flammability class		Extremely flammable
Film thickness	Mils	2
Dry time, full dry	h	24
Dry time, tack free	h	1-2
Recoat	h	4
Method of removal		With petroleum distillates
Salt spray test	h	+720
Vertical flow resistance	°C	>80
NSF category code		N/A
NSF number		N/A
Solubility in water		No
Coverage	m²/can	2-4
Propellant		Hydrocarbon
Shelf life	months	36 from date of manufacture
		Al/A. a. d. a. a. P. a. b. l.

N/A: not applicable

# General

Use in well-ventilated areas. Avoid continuous breathing of vapor and spray mist. For complete details on safety, short and long term exposure, refer to this product's safety data sheet (SDS).

# Handling

Read instructions on the container label of the product before use. The product safety data sheet (SDS) contains the relevant information regarding personal protective equipment, safe use, physical and health hazards.

Manufactured by: ASV Multichemie Private Limited E 14, Additional MIDC, Patalganga Panvel-410 220 INDIA



WWW.ASVMULTICHEMIE.COM

# Disposal

All used and unused product should be disposed of in accordance with state regulations.

# **Limited warranty**

Product manufactured is for industrial use only. The information and data contained in this sheet is accurate to the best of our knowledge or is obtained from sources, tests or experiences believed by us to be reliable and accurate. User is responsible for determining whether recommended ASV product is fit for a particular purpose. All products should be tested for suitability on a particular application prior to actual use. We make no representations of any kind. Data offered without warranty.

ASV® MOLYSULF® PENETROIL® SHINY GALVA® VALV-KOTE® BRIGHT ZINK® SPEZET® MOLYCHEM® TRIBOSULF® are Registered Trademarks of ASV MULTICHEMIE PRIVATE LIMITED, INDIA