

DeaneCo 905-RP

RUST AND CORROSION INHIBITOR

DeaneCo 905-RP is an amber liquid, formulated to provide rust and corrosion protection on ferrous and non ferrous alloys during manufacturing and fabrication processes. 905-RP displaces water from metal surfaces, leaving an oil-like protective film which inhibits corrosion and rusting in humid conditions.

BENEFITS

- Provides protection for 12 months, during indoor storage
- Does not contain nitrites or nitrates
- Easily removed with alkaline, emulsion, or solvent cleaners
- Can be applied by tank immersion, spraying or manually
- Corrosion inhibition exceeds 30 days at 100 % relative humidity at 38 ° C

PHYSICAL PROPERTIES

Appearance	Liquide	Solubility	Insoluble in water	Flammability	Combustible
Colour	Amber	pH	N/A	Density	0.79
Odor	Light petrol odour	Flash Point	>100°C		

AVAILABLE FORMATS



20L

20DE905P

205L

20DE905D

1000L

20DE905T

LEGISLATION

WHMIS Regulated

SAFETY & HANDLING

Dispose of container and its contents in compliance with all applicable regulations.

Refer to safety data sheet for additional information.

USE PROCEDURES

DeaneCo 905-RP can be applied by dip, spray, swab methods. When immersion methods are used, a valve or drain plug should be installed in the bottom of the tank in order to drain the displaced water from the tank. Immersion tanks should be drained of water daily and fresh DeaneCo 905-RP should be added to replace drag-out.

CONTROL

DeaneCo 905-RP does not require control. However, as with any chemical solution, it should be replaced when it becomes contaminated.

REMOVAL

DeaneCo 905-RP can be removed by alkaline emulsion and solvent cleaners. Consult your DeaneCo representative for the best remover based upon your production needs.

EQUIPEMENT: Immersion tank and its accessories should be made of chemically resistant mild or stainless steels, or aluminum. It is recommended that the immersion tank has lower longitudinal walls inclined as a V-shape, with a valve allowing the periodic emptying of accumulated water. Water should be removed daily while maintaining solution levels with new product additions.

CONSULT WITH YOUR DEANECO REPRESENTATIVE FOR PRODUCT'S APPLICATION AND OPTIMAL USE.

Information and recommendations regarding this product are presented in good faith. However no guarantees are associated with the data presented in this document, and no such guarantees should be interpreted from the information and expected results presented. We do not assume any liability for damage, loss or injury, direct or indirect, related to the use of this product.