

FORMULA 85 A

Metal Parts
Protector & Rust Preventer

PROVIDES LONG TERM PROTECTION

FLEXIBLE & NON-TACKY

RUST & CORROSIVE PREVENTATIVE

PROTECTS AGAINST HUMIDITY
AND SALT SPRAY
NON-HAZARDOUS

Product # 1082

FOR PROFESSIONAL USE ONLY CONSULT LABEL AND MSDS BEFORE USING.



FORMULA 85 A

Metal Parts Protector & Rust Preventer

FORMULA 85 A Metal Parts Protector & Rust Preventer coats metal parts to provide indefinite indoor protection and long lasting outdoor protection against rust and corrosion. **FORMULA 85 A** will dry to a transparent amber color that protects metals from high humidity and salt spray. Can be used on all metal surfaces.

PROTECTS METAL AGAINST RUST & CORROSION NON-HAZARDOUS PROTECTS AGAINST HUMIDITY & SALT SPRAY

FORMULA 85 A Metal Parts Protector & Rust Preventer is a long term, flexible, non-tacky, dust resistant coating that will not crack, peel flake, or chip over a wide temperature range (-40 F to 175F). **FORMULA 85 A** will adhere to most clean metal surfaces.

USE ON

Off Shore Drilling Parts, Outdoor Airport Ground Handling Equipment, Castings, Metal Parts in Ground and Ocean Transit, Seasonal Equipment in Storage Yards, and Any Metal Parts in need of temporary protection against rust and corrosion.

DIRECTIONS:

SHAKE THIS PRODUCT WELL BEFORE & DURING USE

Make sure surface is clean and dry. Spray a thin uniform film. Allow approximately 5 minutes to set up.

For more severe storage conditions, a second coating can be applied within a few minutes. Complete setting of protective coating takes approximately two hours after spraying.

INGREDIENTS

CAS NUMER 68476-86-8

LIQUEFIED PETROLEUM GAS MINERAL SPIRITS ISOPARAFFINIC HYDROCARBON

68476-86-8 8052-41-3 3ON 64741-66-8

Additional Information

FORMULA 85 A Metal Parts Protectant & Rust Preventer overcomes the disadvantages of either the hard to spread dirt collecting grease type coatings, or the rigid film type that develops cracks or fissures due to flexing or expansion contraction from temperature variations. Virtually all maintenance departments, especially vehicle and heavy equipment shops, keep spare parts on hand. It is necessary in order to make repairs quickly without having to wait for the parts to be delivered. The problem is that while in stock many of these parts will rust or corrode, even if stored indoors, and especially if stored outside. Machined, steel parts like brake drums, rotors, engine blocks, axles, differentials, etc., are particularly sensitive and will rust almost immediately. FORMULA 85 A quickly and easily coats parts and protects them even under severe conditions. A quick demonstration of FORMULA 85 A's durability is to spray a piece of aluminum foil and allow to dry for two hours. The foil can then be crumpled and reopened demonstrating FORMULA 85 A's flexibility and resistance to cracking.