SPECIALTY Solutions



- Non-sticky translucent protective coating
- Protects against flash rust and corrosion
- Coated parts can be welded and painted and then stacked





SUPERIOR PROTECTION

Metal Jacket is a flexible, weldable, metal parts protector. When applied, it prevents rust and corrosion on all metal parts. Apply to machined parts, dies, pipe threads, casting, tools, jigs and stamped metal parts. It also prevents corrosion due to salt spray on cables, hoists, pulleys, winches and riggings. Its unique formula makes it perfect for protecting metal parts on boats, ships and dock equipment. Affords long term protection for indoor or outdoor storage.

USAGE

A two to three millimeter coating will provide indefinite protection for indoor storage and up to one year of protection for outdoor storage. A five to six millimeter coating will protect materials in outdoor storage for up to two years. The film created by Metal Jacket is a transparent amber. Can be removed by washing with kerosene or mineral spirits. Once removed, parts can be painted.

AREAS OF USE

Wastewater/Water Treatment Plants – corrosive conditions: Tools, Construction Parts, Equipment Parts

Public Works Department – Wet storage conditions: Construction and Vehicle Parts

Tool and Die Shops – wet conditions: Stored Machined Parts, Castings, Jigs, Molds

Shipyards – wet conditions: Metal Dock Parts, Ship Parts

Manufacturing Plants – wet storage conditions: Tear Down Equipment Storage, Jigs, Equipment Parts

Oil Companies/Refineries – outdoor conditions: Oil Rig Parts, Tools

DIRECTIONS FOR USE:

Metal Jacket is most effective when parts are clean and free of rust, scale or dirt. However, it will afford adequate protection when applied over rust, scale and dirt, and will also aid in removal later.

Remove protective cap. Point opening in spray tip towards part to be coated. Holding can eight to ten inches from part, apply a two to three millimeter coat with a slow, sweeping motion. Completely wet surface. For extremely severe conditions, wait five minutes then apply another coat. Product will completely set in two hours. Once the film is hard, part can be handled. Dust and dirt can be wiped off without affecting the film coating.

TECHNICAL DATA:

FORM: solvent-based aerosol ODOR: petroleum solvent

COLOR: amber

SOLUBILITY IN WATER: 0% SPECIFIC GRAVITY: 0.76 TOXICITY: 500 ppm OSHA TLV

STORAGE STABILITY: minimum one year

COLD STABILITY: 0°F (-17°C)

Please review the label and SDS on state industrial.com for all product directions, precautions and first aid information.

PACKAGING

125747-12 12.5 OZ Aerosol/CS12 125747-24 12.5 OZ Aerosol/CS24







