DURA-SHIELD® DRIPLESS OIL #387

Description
DURA-SHIELD #387 is a formulated oil based product specifically blended as an Annual Drip-Free Rust Preventive Coating. DURA-SHIELD is designed to be used as an exterior and interior coating (doors and rocker panels). The product was formulated to ensure penetration of weld seams and other crevice locations susceptible to rust and corrosion. DURA-SHIELD does not harden with age; it remains tacky and pliable and will not crack or peel.

DURA-SHIELD #387 is not harmful to rubber, plastic or electric circuitry. Formulation from only new material ensures no acids in the product or unpleasant odours.

DURA-SHIELD #387 is a thixotropic dispersion of an inorganic/organic complex, oxidized petrolatum and oil, with rust inhibitors added. This coating is polar and forms an excellent bond to ferrous and non-ferrous metals.

DURA-SHIELD #387 can be applied with a pressurized canister or low ratio airless spray system.

Specifications

- Physical State ................................................................. Amber/Black
- Viscosity – Brookfield @ 77°F ........................................ 2500 cps
- Salt Fog (ASTM B117) – Hours to Failure
  - 0.5 mil ............................................................................. 140 Hours
  - 1.0 mil ............................................................................. 250 Hours
  - 3.0 mil ............................................................................. 1000 Hours
- Salt Water Immersion .................................................... Pass
- Organic/Inorganic Complex ............................................. 15%
- Approximate Coverage per Vehicle ................................. 3 – 4 Litres
- Creep Capacity – Volvo Standard Test 1024, 6765 ............. Pass

DURA-SHIELD #387 is packaged in 20 litre pails, 60 litre kegs or 205 litre drums.

The ratings and data contained herein are based on information obtained through experimental laboratory methods. They are offered in good faith, however without guarantee to individual results, as the customer’s requirements, conditions and methods of use are beyond our control. We recommend that the customer determine the suitability of these materials before adopting them for its own use.

Please consult MSDS for handling and safety procedures