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PRODUCT DATA

PW Protective Wax

HEAVY DUTY PROTECTIVE COATING RUST PROOFING FLUID

Description

A yellow brown wax coating for long-term protection of metal surfaces both indoors and out. On application the product has two special qualities, one of controlled thixotropic flow to deposit an even layer, and at the same time strong polar attraction to surfaces allowing deep penetration into crevices and seams. This makes it particularly useful for automotive rust proofing. The residual film after the solvent evaporates is a waxy texture highly resistant to salt water and salt spray.

Benefits

- Salt water resistant
- Protects metal from corrosion both indoors and outdoors.
- Penetrates into metal seams that trap dirt and moisture and fills them.
- Treats car body cavities and prevents corrosion.
- Forms a flexible plastic protective layer.
- Grips the metal and displaces moisture.
- No shrinkage after solvent evaporates.
- No cracking.
- High penetrating power.
- Stops rust starting.
- Kills old rust.

Applications

- Automobiles, inside car doors, box panels.
- Boats and marine equipment.
- House hold appliances - fridges, washing machines, dishwashers, garden and security gates.
- Metal fabrication.
- Classic car rebuilds.

Composition

- Oxidised wax
- Corrosion inhibitors
- Penetration enhancer
- Solvent

Typical Properties

Colour	Yellow brown	
Flash point °C	>40°C	
Density @ 20°C	0.81	kg/l
Melting point °C after evaporation	60+	
Performance:		
Days to fail	5% SS	HC
	50+	60+

Method of Application

Aerosol - Spray directly on to part.

Bulk - spray, brush or flood and drain.

ADDITIONAL NOTE ACW IS DESIGNED TO:-

1) PENETRATE

In addition to forming a controlled even coating strong polar characteristics enable quick deep penetration into pressed or spot welded seams. Moisture is displaced, the seam is filled and dirt or stone chip in the case of older vehicles is encased and prevented from contributing to further corrosion.

2) ADHERE

The strong bond it forms with metal prevents water creeping underneath of the layer and it grips old dirty and rusted surfaces.

3) FORM A PROTECTIVE LAYER.

After the carrier solvent has evaporated an even layer is deposited without shrinking, cracking or bare patches.

4) HEAL IF SCRATCHED

The waxy layer is flexible enough to self heal if scratched after application.

Packing & Part No's

400ml aerosol	1-700 0080
1 Litre	
5 Litre	1-700 0083
20 Litre	
210 Litre	