TECHNICAL DATA SHEET



Product code: 5628 Sector: Industrial Issue No: 3 Issue Date: 11/04/22

PW11 WAX FII M

Long term protection of ferrous and most non-ferrous components. Wax-film is ideal for protection of vehicle underbodies during storage and warranty period and particularly for application into closed sections and inner panels. Formulated to meet Ministry of Defence Specification PX32 DEF STAN 80-83-3 and BS Type Tp 1c (BS 1133 Section 6). Excellent on springs, linkages and other components in inaccessible areas when needing to protect from water and salt corrosion. Ideal during car or commercial restoration work for total protection of unpainted panels. Agricultural equipment can be treated to Wax-film whilst being laid up both indoors and outdoors.

Application

Apply preferably by spraying but brushing may be employed. The ideal application temperature is $15^{\circ}\text{C} - 25^{\circ}\text{C}$.

Features & Benefits

- Long term storage indoors and outdoors
- Easy to apply
- Robust firm wax film
- Easy removal with everyday solvents such as white spirit

Typical Characteristics

Density @ 15°C, g/ml	0.855
Kinematic Viscosity @ 40°C, cSt	8.0
Flashpoint, °C	35
Appearance	Pale brown liquid
Film Thickness, μm	50
Film Type	Firm wax film
Total Solids, %	35
Coverage, m²/litre	7.0
Indoor protection	>60 months
Outdoor protection (covered)	>60 months
Outdoor protection	>24 months









TECHNICAL DATA SHEET



Storage and Handling

Store in dry conditions away from other combustible materials, heat and direct sunlight. The product will gel at low temperatures but will revert to a normal consistency under normal working conditions.

Shake or stir product well before use

Technical & Health and Safety

T: 01484 475060

E: technical@millersoils.co.uk

For H&S info or SDS, please visit our website www.millersoils.co.uk







