

Protective wax – Technical Data sheet. Page 1 of 1 09/02/2010

meccanocar 411 00 19000-5640-Protective wax

DESCRIPTION

Product purposely created for a complete and long-lasting protection of the car bodies of any kind of motor vehicles, based of waxes and paraffins dispersed in solvent to high boiling point, completely inert towards varnishes, rubbers, plastic and crystals.

It forms a transparent wax and vaseline film that protect for long time the auto bodies from the atmospheric agents, from residual of plants and bugs, from any kind of dirty. Easy to apply spraying the surfaces and it can be removed using a common dewaxing solutions for paraffin waxes.

INSTRUCTIONS FOR USE

The auto bodies to be treated must be clean, fresh and dry, and the operation must be done protected from the solar beams.

The product is ready to use and it can be apply with a spray pistol on the underbody.

Shake well before use, cover completely the auto body to be treat and let it dry to open air.

CHEMICAL AND PHYSICS CHARACTERISTICS

Appearance and color:	Opaque liquid, beige
Odor:	Typical
pH:	Not applicable
Flash point:	>= 75 °C
Relative density:	0,800 Kg/dm3
Water-soluble:	No
Lipophilicity:	Soluble

CARE

Symbols:

Xn: Harmful

Phrases R:

R65: Harmful: may cause lung damage if swallowed

R66: Repeated exposure may cause skin dryness or cracking

Phrases S:

S24/25: Avoid contact with skin and eyes

S60: This material and its container must be disposed of as hazardous waste

S62: If swallowed, do not induce vomiting: seek medical advice immediately and show this container or label

Contains:

Hydrocarbon mixture with distillation point: 200°C