

Technical Data Sheet

ML PROTECT

Cavity Protection

PROPERTIES

- Designed and dedicated for the refinishing of classic cars
- Excellent anti-corrosion properties
- Excellent penetration, deep into the cracks
- Forms a sealed, flexible coating which prevents attack by salt and water



DESCRIPTION

A hollow section cavity protection product with excellent anti-corrosion performance. The low spray viscosity and high content of spreading additives provide adequate penetrating properties.

Once dry, the ML PROTECT forms a brown, slightly sticky layer of wax. It protects the sections against corrosion by building an active film that is designed to isolate the substrate from salt and water.

ML PROTECT

Technical Data Sheet 05/04/2023



APPLICATION

The ML PROTECT is used for protection of hollow sections in vehicles, including:

- doors
- hoods/bonnets/lids
- rocker panels
- frames

APPLICATION

Shake the container for about 2 minutes before use!

Feed the ML PROTECT into the hollow section cavities through dedicated process openings using a UBS air spray gun at 3 to 6 bar and a suitable nozzle tip.

The product can also be applied by spreading with a brush.

The excess of the product can be removed with white spirit.

DRYING TIME

(-	$\sqrt{}$
<u>_</u>	_

2 - 4 h at 20°C

REACTIVITY

Does not affect paint coatings.

VOC CONTENT

VOC II/B/e limit*	840 g/l
Actual VOC	395 g/l

^{*} For a ready for use (RFU) mixture acc. to EU Directive 2004/42/CE.

APPLICATION CONDITIONS

It is recommended to apply the product at over 15°C and a humidity of 80% or lower.

THEORETICAL YIELD

1 litre of the ML PROTECT yields approx. 7.0 m^2 of $50\mu m$ dry film thickness.

COLOUR

Brown.

EQUIPMENT CLEANING

White spirit or NC thinner.

STORAGE CONDITIONS

Store in a dry and cool room, away from sources of fire and heat. Avoid direct exposure to sunlight.



ML PROTECT

Technical Data Sheet 05/04/2023

SH				
ЭГ	ᇉ	_Г	ப	ГЕ

ML PROTECT 24 months/20°C

SAFETY

See the Safety Data Sheet.

OTHER INFORMATION

The effectiveness of our systems results from research in the laboratory and many years of experience. The data contained here meets the current knowledge about our products

and their application potential. We ensure high quality, provided the user follows the instructions and the work is performed in accordance with good workmanship. It is necessary to perform a test application of the product due to its potential for varying reactions with different materials. We cannot be held liable for defects where the final results were affected by factors beyond our control.

Registration number: 000024104