

Technical information

May 2008

**THE PRODUCT IS SUITABLE FOR
PROFESSIONAL USE ONLY**

INTER TROTON ML INSIDECOATING SPRAY

PRODUCT DESCRIPTION

Product, designed for protecting of closed profiles of car body (ex: doors, threshold), from corrosion. It has good properties in penetrating gaps and moisture removing. It creates elastic, tight coating, protecting from water and salt influence. One-component product, based upon wax and impregnation products.

It does not react with lacquer coatings.

PHYSICAL AND CHEMICAL PROPERTIES

Colour: amber or transparent
Glass grade: matt
Volume: 400 ml
Yield for 1l: ok. 7 m² in 50 µm wet layers
Drying time in 20°C: 2÷4 hour

VOLATILE COMPONENTS CONTENT

VOC = 574[g/l].

The product fulfils the requirements of the European Directive (2004/42/WE), which defines the volatile components content for that products category (cat. B/5) at the level of 840[g/l] for the ready product.

APPLICATION

- Shake container before use 2 min.
- Ml insert in closed station by special orifice.
- Product excess remove with painter's naphta.
- Clean dirty surfaces and equipment with solvents.
- **Clean the spray nozzle after use!** – Holding the can with the valve pointing downward, press the button emptying the content for about 5 seconds.

Caution: To maintain safety, always follow the instructions given in the Safety Data Sheet for the given product.

STORAGE

Store the product components in a sealed container, in dry and cool places, away from fire and heat sources, as well as direct sunlight. Suggest store temperature 10 to 30 °C.

WARRANTY PERIOD

Inter Troton ML Insidecoating spray -12 months from the production date

All the information is given to the best of our up-to-date knowledge. We take, however, no responsibility for results due to unproper usage of our products or unskilful work.

Troton sp.z o.o. Zabrowo