

TECHNICAL DATA SHEET



RUBBER PROTEX SPRAY

RUBBER PROTEX is a one component product intended for ensuring durable protection of a car chassis against corrosion, to be used with a spray gun RANAL. This product is based on bitumen and waxes, and characterized by excellent sounds insulation properties. Dried surface is characterized by very good adhesion and in various weather conditions ensures protection against damages caused by small stones or gravel. It is resistant to temperatures between -25 and 80°C.

FOR PROFESSIONAL USE!

IT CAN BE USED ON THE FOLLOWING GROUND TYPES

- Old paint coats including thermoplastic paints
- ♦ Polyester putties
- ♦ Steel
- ♦ Aluminium
- Galvanized steel
- ♦ Stainless steel
- **♦** Plastics
- Polyester laminates
- ♦ Two component acrylic fillers
- ♦ Epoxy primers

INSTRUCTION FOR USE

The surface to be covered has to be clean, degreased, dry, and free from dust and corrosion.

Shake the container before use!

This product should be applied on a car chassis with a spray gun RANAL with adequate end from the distance of about 30 cm. Working pressure is 3-4 bar. This product can be applied also with a brush. If thin coats are needed, it is recommended to dry previous coat. Clean stained surfaces and tools with solvents.

COLOUR

Black.

EVAPORATION TIME



10-15 minutes



TECHNICAL DATA SHEET

DRYING TIME



Touch dry*: 120 -180 minutes for 600 μ m of wet coat Completely dry*: 4 – 6 hours for 600 μ m of wet coat

CONTENT OF VOLATILE ORGANIC COMPOUNDS

VOC II/B/e limit = 840g/l VOC effective = 378,2 g/l

THEORETICAL EFFICIENCY

For wet coat 600 μ m thick the use is 0,6kg/ m^2 .

TOOLS CLEANING

White spirit RANAL or thinner NITRO RANAL.

STORAGE CONDITIONS

Store in a dark and dry place away from sources of fire and heat. The shelf life in original package at the temperature 20°C is 60 months months.

HEALTH AND SAFETY RECOMMENDATIONS

According to Safety Data Sheet of Dangerous Substance for particular product.

PACKAGING

Art. No Capacity, Package, pieces, pcs.: Package weight, kg: 20205 500 ml 12 6,6

This information is based on careful, laboratory research and our long-standing experience. Strong market position does not absolve us from constant control of the quality of our products. However, we are not responsible for the final results after incorrect use of the product.

