

**Anti-corrosion inside coat ML****Description:**

This anti-corrosion inside coat is a one-component substance produced on the basis of wax and lanolin. It dries by the evaporation of the thinner. It is used as anti-corrosion protection of the elements of cars (such as doors, posts, tresholds, bonnets, etc.), as well as industrial machines. It is marked by very good penetrating properties, it displaces water or moisture. The obtained coat is very elastic, tight and resistant to water and salt. It does not damage the lacquer coat.

**Instruction for use:**

To be used in places of difficult accessibility through special slots. For application use a pneumatic gun for thick masses with an appropriate tip. Working pressure is equal to 3-6 bars. This product can be also applied with a brush. The excess of the product is to be removed by petroleum spirits.

**Drying time:**

Depending on the thickness of the surface is equal to about 2-4 hours in the temperature of 20°C.

**Theoretical efficiency:**

1 litre of the product is enough for coating about 7-8 m<sup>2</sup> of the surface with the thickness of the coat equal to 50 µm.

**Colours available:**

Clear, brown

**Storage:**

To be stored in dry and cool place, away from the sources of light and heat. Storage time of the product in the original package is equal to 12 months in the temperature 20°C.

**Health and safety recommendations:**

Apply safety data sheet of the particular product.

**Packaging:**

Art.Nr	Capacity, L:	Package, pieces:	Weight of the carton, kg
20361-1	0,5 (spray), brown	12	4,50
20371-1	0,5 (spray), transparent	12	4,5
20362-1	1L, brown	12	12,30
20372-1	1L, transparent	12	12,30

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.

RANAL Sp. z o.o.