TECHNICAL DATA SHEET





Inral Spray paints UNIVERSAL ENAMEL

Modern range of high quality, versatile, fast drying spray enamels. The unique composition of the ingredients guarantees high colour durability and strict compliance of the RAL palette, smooth surface finish and long-lasting shine. The paints are ideal for interior and exterior use, to cover metal, plastic, plaster, stucco, wood, bicycles, furniture, etc. Free of lead or chromium compounds, does not deplete the ozone layer

Application

Versatile, fast-drying enamel for painting metal, wood, plastic, plaster and gypsum surfaces. Glossy, matte or metallic colours.

Advantages

- · Quick-drying, high gloss, high opacity
- Various colors available, including selected colors from the RAL palette.
- · Good adhesion to the substrate
- Resistant to sunlight exposure and rainfall
- Does not contain lead or chromate compounds
- Does not contain any substances damaging to the ozone layer

Spray passes

2-3 cross layers, spraying distance: 30 cm.

Drying time

- Dust free: in around 20 min.
- Touch dry: in around 60 min.
- Complete dryness: in around 6 h.

Coverage

2 m2 (from one 400 ml. can, one layer).

Usage

Clean and degrease the surface. Is recommended to coat with INRAL GROUND Anti-Corrosion primer. Shake the can vigorously for 1 min. Spray evenly on the surface at a distance of 30Cm. The results are better when applied in a thin coat, with breaks, several times. When finished, turn the can upside down and clean the pulveriser by holding it down for a few seconds

Base: acrylic/modified alkyd

Package: 400 ml



TECHNICAL DATA SHEET



Safety	. D - 4 -		4
SATOTA	LDATE	\n	

Presented seperatly

Protective measures

Wear personal protection equipment (gloves / goggles). For more information, see safety data sheet.

Storage conditions

Store vertically at +10 °C...+25 °C temperature and relative air humidity of max. 60%.

Shelf live

10 years if appropriate storage provided.

Color tones

Art. nr.	Color	Gloss level
26-7-6-049	Pure white	Matte

