TECHNICAL DATA SHEET





Inral RADIATOR spray paint

The paint creates a smooth and extremely durable surface resistant to mechanical damage. The special formula prevents the painted surfaces from yellowing, the white color of the paint will always remain unchanged. Low odour makes it ideal for indoor uses. Resistant to weathering. Free of lead or chromium compounds, does not deplete the ozone layer.

Area of use:

For radiators, heaters, boilers or other surfaces heated up to 100 °C.

Advantages:

- · High gloss, white non-yellowing colour
- · Good covering, rapid drying
- Durable and scratch-resistant
- Resistant to heat up to +100°C
- · Resistant to sunlight and rain
- · Fit for an industrial environment
- · Lead- and chromate-free
- · Ozone-friendly

Spray passes:

1-2 cross layers, spraying distance: 30 cm.

Drying times:

- Touch dry: about 3 hours
- · Wet on wet: up to 2 hours
- · Overcoating: after 24 hours

Yield:

1,2 m² (from one 400 ml. can, one layer).

Usage:

Wipe and degrease the surface. Shake the can vigorously for 1 min. Spray evenly on the surface at a distance of 30 cm. Most effective when applied in several coats with 1 hour breaks between applications. When finished, turn the can upside down and clean the pulveriser by holding it down for a few seconds.

Base: modified alkyd

Package: 400 ml



TECHNICAL DATA SHEET



-				
V 21	211	Mata	ch	$\Delta\Delta$ T $^{\bullet}$
201	= L V	data	311	eet.

presented separately.

Protection measures:

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

Storage:

Store upright in a dry place at +5°C to +25°C. Do not expose the cans to direct sunlight or heat above 50°C.

Shelf life:

10 years if appropriate storage provided.

Color tones:

Art. nr.	Color	Gloss level
26-7-4-004	White	Glossy

