TECHNICAL DATA SHEET



JOLLY RAL ALTA TEMPERATURA

High-temperature spray paint

Technical specifications

JOLLY RAL ALTA TEMPERATURA is a paint with excellent adhesion, resistant to operating temperatures up to 300°C, making it suitable for stoves, exhaust pipes, boilers, and barbecues.

Instructions for use

Clean the surface to be painted from grease, dust, and rust.

Turn the can upside down and shake vigorously for about one minute.

Spray from a distance of 20-30 cm with slow, steady horizontal movements; after about one minute, spray vertically.

Application

Apply JOLLY RAL ALTA TEMPERATURA as supplied.

Consumption

The consumption of **JOLLY RAL ALTA TEMPERATURA** varies depending on the method of use and the required application.

Warnings

Pressurized container.

Protect from sunlight and do not expose to temperatures above 50°C.

Do not pierce or burn even after use.

For professional use only.

Use in a well-ventilated area.

Do not smoke during use.

Use the product following good working practices, avoiding environmental dispersion.

Wear appropriate protective equipment (gloves, safety goggles, etc.).

Store the product indoors in its original sealed packaging and away from weather, frost, and heat sources.

Do not release into the environment: follow local disposal regulations.

Always carry out a preliminary test before use.

Packaging

6-pack boxes, black 400mL **Barcode: 80-20709-001841**6-pack boxes, aluminum 400mL **Barcode: 80-20709-001858**6-pack boxes, white 400mL **Barcode: 80-20709-005719**

CHEMICAL AND PHYSICAL PROPERTIES

Physical state	Pressurized liquid
Color	Black, aluminum, white
Smell	Characteristic, solvent-like
Flash Point	−104°C (referring to the propane content)
Density (T=20°C)	0,75-0,80 Kg/L
Water solubility	Insoluble
Pressure (T=20°C)	3,0±0,5 Bar
Pressure (T=50°C)	7,0±0,5 Bar
VOC content	256g (per 400mL can)

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