DATA: March 2022

TECHNICAL DATA SHEET

PRODUCT DESCRIPTION: ANTI-SLIPPERY SPRAY

CODE: 81.000

PROPERTIES AND AREA OF USE: Transparent acrylic spray paint with non-slip microspheres. Increases the seal on slippery surfaces also due to humidity, reducing the risk of falls. For indoor and outdoor. Weatherproof and light resistant. Over-paintable. High adhesion on many supports such as metal (iron, brass, aluminum), wood, glass. It also adheres to concrete surfaces, screeds, clinker and ceramic tiles, and ABS plastics (no PP). If consumed, apply again. Good resistance to chlorine and salt. Ideal for increasing safety on stairs, shower trays, bathroom floors, pool edges, balconies, handrails, boats, walking surfaces in general and grip on equipment and tools. The 400 ml aerosol can covers an area of 1,5 - 2 m² depending on the color of the surface, the thickness of each layer and number of lavers applied.

USE:

Use between +10' C and +25' C, max. air humidity 60%. The surface to be painted must have the same temperatures, to avoid adhesion and finishing problems. For an optimal effect spray from 20-25 cm away. During use, use appropriate personal protective equipment (gloves, goggles and masks). Clean the surface from grease and dust. Remove any rust from metals. In case of use on plastic use previously the plastic primer. For higher adherence to aluminum, use the metal adhesion promoter beforehand. Mask the parts not to be treated. Shake vigorously the can for 2 minutes. Make a spray test on a separate surface. Apply in thin layers with several crossed coats, with an interval of 3-5 minutes between one and the other. Do not step on before the paint is dry thoroughly. Do not apply on synthetic paints. Store in a dry place. Protect from direct sunlight and other heat sources. Use only on completely dry surfaces in well ventilated rooms. Outside apply in the absence of wind. Follow the warning texts on the

TECH DATA:

Tinplate spraycan 15 bars

Net content Appearance

Color

Odour

Density at 20°C

Pressure at 20°C

Pressure at 50°C

Flash point

Viscosity Ford Cap 4

Dry residues in the can

Particle size by grinder

Gloss

Thickness 2 layers

Thickness 4 layers

Heat resistance

Drying time: dust free

uust iree

Touch dry

Deep dry

400 ml

Spray can with liquid under pressure

Different colors

solvent

0,75 ÷ 0,80 g/ml

 $4.0 \pm 0.5 \, \text{bar}$

 $8,0 \pm 0,5 \text{ bar}$

< 0° C

11.2"

from 20% to 21%

23-24 Micron

from 3 to 7 Gloss

28 Micron

60 Micron

100-120°C

10 minutes

20 minutes

24 hours

Patented safety cap "child-proof" with reference to the color in the can

