



PRODUCT DATA SHEET

ACRILCAP BC 44

Acrylic polyurethane textured undercoat-finish

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It is a glossy enamel, non-yellowing and dual-component, based on hydroxylated acrylic resin and aliphatic isocyanate, drying at room temperature or forced air. The dried film is characterized by excellent elasticity, resistance to abrasion, to the attack of chemical and atmospheric agents and it ensures a long lasting colour.

It also has excellent resistance in corrosive, industrial and marine environments, with

high shock resistance.

USE

It is used as a finish on bi-component undercoats, acrylic or epoxy, or as a single coat on different metals such as galvanized steel, aluminum, light alloys, plastics, where it is required high mechanical and UV resistance, and good aesthetical effect. It is indicated in the painting of industrial bodywork, containers, chemical plants, port facilities, wind farms.

PROPERTY OF
THE PRODUCT

	VALUE	METHOD
Specific weight (A+B)	1070-1170g/l	
Application temperature	<+120 °C	
Flash point	>23°C ± 2	
Solid by volume %	60±2%	

SPECIFICATION DATA

	VALUE	METHOD
Specific weight	1100-1200 g/l	Internal PF3
Gloss	50-60	Internal PF6
Pot-life	Max 3 h	Internal PF7
Drying Time	Fully 24 h	Internal PF2

THICKNESS	AND
VIELD	

	Min.	Max	Recommended
Thickness of dry film (µm)	72	120	96
Thickness of wet film (µm)	120	200	160
Theoretical yield (m²/l)	8,3	5	6,3
Theoretical yield (m ² /kg)	6,8	4,5	5,3

STORAGE

Product is stable till one year as long as it is kept in original and unopened buckets at temperature between +5°C e +30°C.

COLOUR

The range of colors can be chosen in shades of RAL. Between one production and the other, tint may be slightly different, it is therefore important to finish the job with the same batch.

PREPARATION OF

SURFACE

The treatment of the surface to be coated is of primary importance and affects the performance of the coating cycle.

A good and correct preparation of the substrate is a guarantee of quality on the duration of the coating: a high quality product applied on a poor substrate or on substrate inadequately treated is destined to an early wear, characterized by possible alteration of the coating itself.

HOT GALVANIZED STEEL

It is important to remember that the galvanized sheet must be passivated leaving the products exposed to atmospheric agents for at least two months; then proceed





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with a light sanding to remove the superficial oxidation patina formed and degrease the surfaces with Nitro NV 5000 thinner.

Alternatively, a light silica sandblasting is recommended.

ALUMINUM AND LIGHT ALLOYS

Perform a light sanding with P180 P220 sanding paper. Clean the surface to be treated with Nitro NV 5000 thinner and make sure it is dry and free from silicone, waxes, greases and foreign substances in general.

COATED SURFACES

With primer: it can be painted if the substrate is clean and free of dirt, oil, grease, and the application falls within the maximum re-coat time of the primer. If cleaning is required, perform pressure washing grade Wa 2 (surface free of oil, grease, salt, dirt).

With complete finishing coat:if undamaged compatible and non-chalky perform cleaning from any oil and grease with detergent, then run sanding surface followed by pressure washing to remove dust and salts.

Rusty coating: perform mechanical preparation St2 or St3 followed by pressure washing to remove oil, grease, dust and salt or sand blasting Sa2 or Sa2½; then restore the thickness of primer.

Localized maintenance: perform mechanical preparation St2 or St3 followed by pressure washing to remove oil, grease, dust and salt or sand blasting Sa2 or Sa2½. Round off the edges of the well anchored painting and restore the system in the original layers and thicknesses.

TOOLS

Conventional spray o airless (high temperature and humidity <40% is possible the formation of " dusting"), roller, brush (for small surfaces and profiles).

APPLICATION

Mix ratio in weight 100:20 by Induritore Pur PC
Mix ratio in volume 100:25 by Induritore Pur PC
Thinning 0-5% by Diluente Butol
Application time at 23°C Max 3 h

Application time at 23°C Max 3 h
Application condition +5°C +40°C
>3°C at dew point
Relative humidity: <70%

Application by airless Nozzle pressure: 15 MPa (150 kp/cm²,

2100 psi).

Nozzle: 0,28 - 0,38mm (0,011 - 0,018")

Angle range: 40 - 80°

Air pressure: Compression ratio 30:1

(pressure 150-180 kg/cm²)

Application by conventional spray Nozzle: 1,6 – 1,8mm

Angle range: 30 - 50° Air pressure: 3,5-4 kg/cm²

Thinner for washing Thinner Nitro NV 5000

DRYING TIME

Dry time are purely indicative as it might be longer or shorter by keeping in consideration ventilation, humidity, thickness of the applied film. In over coating, best adhesion can be obtained when next application is done before catalysis is completed.





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Surface temperature	10°C	23°C
Out touch	60'	45'
Dry touch	8h	4h
Full catalysis	36h	24h
Minimum time of over application	8h	4h
Maximum time of over	3 days	48h
application	-	

RECOMMENDED PRIMER

Poly-acrylic, epoxy.

RECOMMENDED SYSTEM

Product	Coat	Wet Thickness	Dry thickness
Epox zinc 2k	1	80	50
Capmastic ST	1	200	120
Acrilcap BC 44	1	160	96
Total	3	440	266

ALTERNATIVE SYSTEM

Product	Coat	Wet Thickness	Dry thickness
Filler 46	1	90	60
Acrilcap BC 44	1	160	96
Total	2	250	156

INSTRUCTIONS

To carry out the work in a proper way, it is needed to strictly follow the instructions for the preparation of the surfaces contained in the CAP Arreghini Books. The specification data and technical information have been calculated at +23°C with relative ambient humidity of 65%. In different conditions the data and the time intervals between the two phases of the above reported coating system may vary. This technical information is intended as a rough guide. However, because of the enormous variety of media and application conditions, it is essential to check the suitability of the product and test the effectiveness on a sample.