# Technical Data Sheet



Date of issue: 06.23 Date of revision: 06.23

Name: BINDER ACRYLIC DTM GLOSS

Category: two pack high performance A/j product

V.O.C.ready to use : **500 g/l** V.O.C: limit: **500 g/l** 

Product according to 2004/42/CE

Definition: Industrial Acrylic 2K Enamel Code: 6B.1.K1

### **NATURE OF THE PRODUCT**

Two-pack acryl-urethane topcoat, based on hydroxylated acrylic resins and aliphatic isocyanic adduct to mix before use.

#### **GENERAL USES**

Product for general use, furniture, machines tools, coach work, industrial applications, marine sector, industrial finishes, concrete coatings, doors and windows frames, plastics, etc.

Suitable for direct adhesion applications on metals and plastics. Considering the variety of commercially available materials, we strongly recommend doing preliminary tests<sup>1</sup>. To improve the adhesion on metal we suggest acid washing with our 0G.044 thinner and diluting the product with the same thinner.

If special yellowing and weathering resistances are required, we recommend using the anti-UV additive 0C.007, at 1.5-3% (calculated by weight on the product without hardener).

#### **APPLICATION METHOD**

#### PREPARATION OF SURFACES

The cleaning of the application surface should be total and painstaking and it is a fundamental and necessary condition to obtain positive result of the painting cycle.

The product shows direct adhesion on metals<sup>2</sup> without a previous primer application. Because of the big variety of substrates is always better to perform some preliminary tests before.

- <u>Ferrous surfaces</u>. SA2 1/2 sandblasting or perfect mechanical cleaning of the substrate by sanding to remove rust and calamine, followed by degreasing with surfactants aqueous solutions or organic solvents.
- **Galvanized sheet:** accurate sanding by using scotch brite coarse grain, then degreasing with solvents. Otherwise, accurate degreasing with our thinner 0G.115 or 0G.044, and final cleaning with silicone remover 0G.051. The use of acidic thinners such as 0G.044, slow, and 0G.115, quick, improve greatly the adhesion performance on this surface.
- <u>Aluminum</u>: Accurate sanding followed by careful degreasing with our thinner 0G.115 or 0G.044, and final cleaning with silicone remover 0G.051. When it is not possible to sand the surface, the use of acids thinners such as 0G.044, slow, and 0G.115, quick, improves greatly the adhesion performance on this surface. For this application we suggest using the additive 0C.040 (3% to 5% by weight in the product without hardener, an excess can give a slight haze in the gloss colors). Nevertheless, we suggest testing the adhesion on a sample before proceeding with large applications.
- <u>Plastics</u><sup>3</sup>: elimination of any molding release agents. Sanding with brown scotch brite followed by accurate degreasing with suitable solvents. We suggest testing the adhesion on a test sample before proceeding with large applications.

If conditions require the use of a primer, we recommend, Epoxy primer 2I.3 series, Or acrylic primer. Follow the surface preparation instructions given in the TDS of the selected primer.

This information is based on our present knowledge and is intended to provide information about our products and their employment opportunities. They are not intended therefore to provide certain specific properties of the products or their fitness for specific application. We guarantee the quality of our product under our conditions of sale.

<sup>&</sup>lt;sup>1</sup> To improve the adhesion on metal we recommended using the additive 0C.040 at 3-5% (calculated by weight on the product without hardener, an excess can give a slight haze in the gloss colors).

<sup>&</sup>lt;sup>2</sup> If it is necessary to improve the corrosion resistance of the painted artefact, we suggest to apply a primer.

<sup>&</sup>lt;sup>3</sup> Considering the big variety of plastics, we recommend performing some preliminary test





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# **PREPARATION OF THE PRODUCT**

	code	name	By Weight	By Volume
Component A	6B.1.K1(tinted)	BINDER ACRYLIC DTM GLOSS	100 part	100 part
Component B	0A.014	ACTIVATOR STANDARD	25 part	30

Carefully mix until an even color and consistency are obtained. Dilute with our polyurethane thinner 0G.013 in a percent of 5-15% (at temperatures over 25°C use slow thinner 0G.030 and also slow hardener 0A.012) to obtain a viscosity of 20"-25" Ford 4 at 20°C.

## **APPLICATION**

Spray gun: nozzles of 1,4-1,7 mm. diameter and 3-5 atm. pressure.

Roller or brush<sup>4</sup>: only for large surfaces

#### **TECHNICAL DATA**

**PRODUCT TYPE:** Two pack product

FILM APPEARANCE (ASTM D 523): Gloss, > 85 gloss (60° angle)

If used in the formulation of metallic colors, the gloss drops to 80/70

depending on the quantity of aluminum tinter used.

COLOURS: By request (the binder 6B.1.K1 has to be used in a ratio 70/30

with the tintometric system tinters)

**SPECIFIC WEIGHT (ISO 2811):** 1,23 g/cm<sup>3</sup> (±0,07)

SUPPLY VISCOSITY (DIN 53211): 92KU at 25° C. (±3) for component A

**SOLIDS CONTENT:** A+B 57% ( $\pm$  3%).

**DRYING AT 20°C** Dust dry: 20-30'

Touch dry:

Total hardening:

4-6 hours

24 hours

Forced drying

30' at 60°C

Maximum chemical resistance:

After 7 days

**RECOMMENDED COATS:** One or two crossed coats

**THICKNESS** 5: 60-90 μm **THEORETIC YIELD** 6: 8 m²/kg

**POT-LIFE AT 20° C:** 4 hours at temperature of 20° C. At higher temperatures, pot-

life decreases

<sup>&</sup>lt;sup>4</sup> You may need Antifoam additive 0C.009 in order to avoid bubble formation whilst using these tools

<sup>&</sup>lt;sup>5</sup> Considering a dry film.

<sup>6</sup> The theoretical yield has been calculated for the thickness suggested and over plane and regular surfaces.





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**REPAINTING:** Wet on wet (within 15') or after minimum 6 hours. After complete

hardening of the film, it is better a light sanding before over-coating.

STORAGE STABILITY: One year for A component, 6 months for B component in closed

packs, in a cool, dry place, away from any sources of heat.