

Data sheet

## 904.00030

# **2C ACID-CURING MATTE CLEARCOAT**







13-15" ASTM 4 at 25 °C



3.5 Atm N° of coats 2



Drying: 10'-15' at 20 °C Baking: 30' at 90 °C

## **NATURE OF PRODUCT:**

Matte two-component clearcoat characterized by fast drying, surface hardness and adhesion to the substrate.

### FIELD OF APPLICATION:

Suitable for the protection of products and/or indoor objects made of brass, silver, etc.

Can be used as a clear topcoat in industrial two-coat cycles on our aluminum base coats (series 773).

## PREPARATION OF THE SUBSTRATE:

The substrate should be free of any kind of surface contaminants, (grease, traces of oxidation, residues of waxes or polishing pastes, residues of substances from galvanic baths, etc.) so it should be treated with appropriate cleaning methods.

## PREPARATION OF THE PRODUCT:

904.00030 Comp. A: 100 parts

Diluent: D.921 55 - 65 parts

#### Compatible with electrostatic application systems.

In special cases to eliminate distension defects, peel, bubble formation, add 3-5% retardant 10063.



## PRODUCT SPECIFICATIONS:

**TYPE OF PRODUCT**: Two-component;

**APPEARANCE OF THE FILM**: Matte. **COLORS**: Clear

SPECIFIC WEIGHT : 0,98 Kg/Lt (± 0,05)

SUPPLY VISCOSITY : 100" (± 5") at 20 °C ASTM 4

DRY RESIDUE (comp.A) : 35% (± 2)

**DRYING** : - *Dry dust-free* : 10′ - 15′

Forced Drying (1)
30' at 90 °C
Maximum resistance
After 10 days

**RECOMMENDED LAYERS**: Two coats **RECOMMENDED THICKNES**: 15 - 20 micron

(1) The product also dries at room temperature, however, to achieve the best possible chemical and adhesion strengths, we recommend baking in an oven at 100 °C for 30 minutes minimum.

#### NOTE:

If necessary, the paint can be colored with our **50100M** series color concentrates at the rate of 1-3% referred to 100 parts of undiluted paint.

Larger additions are also possible, however, we recommend preliminary testing of the suitability of the complete cycle before moving to industrial-scale production.

Not recommended for products in contact with water or exposed in high relative humidity environments.

## **SAFETY REGULATIONS:**

Strictly follow the instructions on the labeling and in the safety data sheet.

## STORAGE CONDITIONS:

In unopened and sealed packages, kept at a temperature of +5 to +30 °C.

The data and information contained in this sheet are the result of our experience and accurate laboratory tests. However, since the painting process represents a set of operations that are beyond our control, they do not therefore guarantee, in any way, the final performance of the cycle.

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Administrative Office and Eyewear/Cosmetics Division