

POLYURETHANE ENAMEL WITH AROMATIC ADDUCT

Name: GLASS ISOCOLGOM AROMATIC COAT

Code: 381.00000

Color: RAL COLORS, NCS, CUSTOMIZED ON SAMPLE

Appearance: GLOSSY
Packaging: 25 KG TIN
Availability: ON REQUEST

Catalyst: AROMATIC POLYURETHANE

Name: ISOCOLGOM AROMATIC CATALYST

 Code:
 390.01044

 Packaging:
 6 L. TIN

Specific thinner: POLYURETHANE

Name: ISOCOLGOM DILUENT

Code: 900.83805

WHERE TO USE

Enamel resistant to exposure in an industrial atmosphere, acid aggression and damp, formulated for finishing on glass where high color retention over time is not required. The use of a pure aromatic isocyanic catalyst allows a considerable drying speed and a hard film to be obtained. We recommend using it on internal glass such as sliding glass in homes or offices. The product is not indicated on external glass because, due to the effect of sunlight, over time it is possible to have a change in color and a decrease in brightness. The recommended minimum final thickness is not less than 70µm in dry film.

CHEMICAL AND PHYSICAL CHARACTERISTICS

Referred to the undiluted catalyzed product

The physical constants are indicative and subject to normal production tolerances in accordance with ISO 3534-1. The data shown are relative to the White Color. For different colors the physical constants can take different values.

| Calculated specific weight | Kg/L 1.200 ± 0.020 L/Kg 0.820 ± 0.020 |
|----------------------------|--|
| Fineness of grinding | >6 Hegman scale (NS) |
| Calculated dry residue | Weight 58% ± 2% Volume 47% ± 2% |





| Binder | POLYACRYLATE + ALIPHATIC POLYISOCIANIC ADDUCT |
|--|---|
| C.O.V. | < 500 g/L |
| Calculated theoretical yield* dry film 70µm | 5.8 mq/Kg 6.37 mq/L |

^{*} The yield must be evaluated from time to time, as it is conditioned by multiple external and environmental factors that are variable during the application phase. In estimating the quantities necessary for the execution of the work, it is also necessary to consider the possible losses of material during mixing and application.

| Drying | Air T° 25°C Relative humidity 70% |
|------------------|-----------------------------------|
| Dust out | 30' – 40' |
| Dry to the touch | 4 - 5 hours |
| Dry in depth | 7 days |
| Overpainting | after 1 hour and within 72 hours |

APPLICATION INSTRUCTIONS

Optimal conditions for the application

Temperature not lower than 5°C, and anyway when the T° of the surface is at least above dew point. Relative humidity not exceeding 80%.

<u>Note:</u> Excessive moisture or condensation during polymerization can negatively interfere with the polymerization itself and / or cause discoloration. Above or below normal conditions it may be necessary to use special application techniques and particulary dilution ratios.





How to treat the surface

The surface must be clean and dry. A suitable method must be used to remove dirt, dust, oils and other contaminants that could interfere with the adhesion of the product. Apply an anchoring primer as a first coat and then GLASS ISOCOLGOM AROMATIC COAT.

| Recommended primer | Epoxy Polyamide anchoring primer |
|--------------------|----------------------------------|
| Name | EPICOL GLASS PRIMER |
| Code | 461.00000 |

Mode

| By spray | SUITABLE | |
|---|----------|--|
| By roller | SUITABLE | |
| By brush | SUITABLE | |
| Note: Taking care to reach the required thickness | | |

MIXTURE AND DILUTION

Both depend on the application method.

The use of a diluent other than the specific one indicated may have a negative effect on the behavior of the coating applied, with the cancellation of guarantees also explicitly expressed and / or agreed upon.

<u>Note:</u> Carefully mix polyurethane enamel (component A) before catalysis. Add the catalyst (component B). Carefully mix the catalyzed product. Adding the thinner and mix again.

Spray application

With AIRLESS and AIRMIX systems, dilute up to the viscosity of 40" - 50" Ford Cup No. 4 at 20°C. We recommend reaching the required thickness.

Roller application

Maximum dilution 5%, taking care to reach the required thickness.

Brush application

Maximum dilution 5%, taking care to reach the required thickness.





| Catalysis | |
|---|---|
| POLYURETHANE ENAMEL | 100 PARTS BY WEIGHT |
| AROMATIC POLYURETHANE CATALYST | 25 PARTS BY WEIGHT |
| POLYURETHANE ENAMEL | 100 PARTS IN VOLUME |
| AROMATIC POLYURETHANE CATALYST | 40 PARTS IN VOLUME |
| INDUCTION TIME | 15 MINUTES |
| POT-LIFE* | 8 hours at 25°C and lower at higher temperatures. |
| *The duration of the mixture ends when the product becomes too viscous for use. | |

^{*}The duration of the mixture ends when the product becomes too viscous for use

INSTRUCTIONS FOR STORAGE

The product must be stored in accordance with national regulations. After the indicated period of time, check before use to verify the integrity of the product. Storage at high temperatures significantly reduces the period of use of the product.

Enamel

12 months from the date of production in sealed can, as long as the material is placed indoor, away from heat sources, protected from frost and anyway within the limits of 4 - 30°C and humidity 0 - 80°C.

Catalyst

6 months from the date of production in sealed can, as long as the material is placed indoors, away from heat sources, protected from frost and anyway within the limits of $4 - 30^{\circ}$ C and humidity $0 - 80^{\circ}$ C.

HEALTH AND SAFETY

To be used exclusively for the uses and conditions shown on this data sheet.

In applications it is always necessary to provide adequate room ventilation.

Do not inhale the nebulised paint. Do not eat, drink or smoke during use. Do not disperse into environment. Collect spillages. Dispose of the product / container in accordance with national regulations.

The product causes serious eye irritation. Wearing protective gloves / clothing. Protecting eyes / face. In case of contact with the skin, removing the paint with a suitable detergent, soap and water. Keep out of reach of children.

In case of need, consulting Niguarda Hospital's venoms Center at the number 02/66101029





For detailed information on health and safety hazards and precautions for the use of this product, always consult the Safety Data Sheet.

Please Note:

Since the conditions of use of our materials are not under our direct control, we decline any responsibility for the improper use that is made of them, for the direct or indirect damages that can derive from their use towards anyone and for the duration in time of the product after its application.

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This data sheet replaces all the previous ones.

