

## **TIMIDUR - Gloss Industrial Enamel**

## **DESCRIPTION**

Enamel formulated with modified alkyd resins, short in oil which may be hardened with isocyanates, characterized by easy application, quick drying, excellent gloss, good coverage, high filling and good behaviour over time. It is recommended for painting industrial equipment and machinery and agricultural implements.

SUPPLY FORM

2

To obtain a polyurethane finish, it is necessary to add

the Endurecedor MS 25 (1)

RECOMMENDED THINNER

Diluente Timidur

**THINNING** 

Conventional Spray – 10 to 15 %

PHYSICAL DATA

COLOUR

White and others

FILM ASPECT Gloss Gloss

**SPECIFIC GRAVITY**  $1.180 \pm 0.030 \text{ g/cm}^3$ 

VISCOSITY 80 - 90 KU

SOLIDS BY WEIGHT 59 % - Theoretical value

**DRYING TIME**Touch dry
30 minutes
Total dry
5 - 8 hours

APPLICATION DATA

SURFACE PREPARATION

Metal surfaces must be thoroughly cleaned, dried, free from rust and grease and suitably protected with a coat of "**Primário Industrial S/R Timicor** or

Primário Anticorrosivo Timiprimer."

APPLICATION METHOD

Conventional spray

RECOMMENDED FILM THICKNESS

Wet: 90 μm Dry: 42 μm

THEORETICAL COVERAGE

8 to 12 m<sup>2</sup>/L/Per coat

**INTERVAL BETWEEN COATS (repainting)** 

Until 2 hours or more than 12 hours

**APPLICATION CYCLE** (recommended primers)

Primário Industrial S/R Timicor or Primário

Anticorrosivo Timiprimer.

UTENSILS/TOOLS CLEANING

The utensils/tools must be cleaned with **Diluente Timidur** or **Diluente Celuloso** immediately after the

application.

ENVIRONMENTAL CONDITIONS DURING APPLICATION

Ambient Temperature  $\geq 5$  °C

Relative Humidity ≤ 90 %

Surface Temperature 2 to 3 °C above dew point

This technical data sheet is merely of an advisory nature, based on current technical know-how, for guidance, and may be changed without prior notice. As the conditions of application are beyond our control, the company cannot under any circumstances be held responsible for the obtained final results in its use.



# **TIMIDUR - Gloss Industrial Enamel**

#### **SHELF LIFE**

When stored inside in original containers and sheltered from sunlight and cold at temperatures between 5 and 40 °C, the product has a shelf life of 3 years after its date of manufacture.

## **OBSERVATIONS**

- (1) -When used in polyurethane:
  - Mixing ratio of components: volume 4: 1 (Timidur / Endurecedor Timidur)
  - POT-LIFE of the Mixing: 1 to 2 hours.

## HEALTH, SAFETY AND ENVIRONMENT

In general, avoid contact with eyes and skin; gloves, goggles and appropriate clothing must be worn. Keep out of the reach of children. Use only in well ventilated areas. Do not empty into drains. Keep the container properly sealed and stored in the correct place. Take correct measures when transporting the product; Prevent any accident or incident that may occur during transportation, in particular the rupture or deterioration of the packaging. Ensure that the container is correctly stacked in a safe area. Do not store or use the product in extreme temperature conditions always between 5 and 40 °C. Always take account of the appropriate legislation relating to the Environment, Hygiene, Health and Safety at Work. For more information, it is essential to read the label on the container and the product Material Safe Data Sheet.

Under the terms of the Directives 2010/75/EU and 2004/42/EC, this product can be used without restriction in processes carried out in a registered or authorised plant. Small plants are not able to apply this product for the coating of any building components.

NOTE: RESERVED FOR PROFESSIONAL USERS

This technical data sheet is merely of an advisory nature, based on current technical know-how, for guidance, and may be changed without prior notice. As the conditions of application are beyond our control, the company cannot under any circumstances be held responsible for the obtained final results in its use.