# PINTURAS JUNO DATA SHEET

PLASTE - LIJ CODE: 77410

## **DESCRIPTION**

High-quality indoor plastering, especially suitable for re-filling and smoothing absorbent gypsum, cement and prefabricated substrates.

# **USAGE: INDOOR**

Smoothing wall defects, such as scratches, lines and impacts. Suitable for wood defect filling. **Bases:** conventional plastic paint, gypsum, cement and prefabricated substrates.

## **CHARACTERISTICS**

- Easy to apply, smoothen and sand down
- It can be retouched before it dries.
- Suitable for thick applications.
- Outstanding covering power.
- pH: neutral (s/ITE CI/18-L)
- Coverage: 1.33 Kg/m² mm (s/ITE CI/62-L)
- Scratch resistance (pencil hardness) F (s/ITE CI/26-L)
- Useful life: 6 hours approx. (s/ITE CI/51-L)
- Adherence to plaster, paint and cement: >0.4 MPa (as per/Annex 2 NF P 74202-1, DTU 59.2)

## SUBSTRATE PREPARATION

Substrates must be clean, healthy and moist-free. Pulverous bases must be consolidated with **Hidrocril**, thinned with 1 part of Hidrocril and 4 parts of water, as dust prevents the adherence between materials. Also, repair any old substrates formed by dead gypsum or broken pieces. Restoring **stressed** substrates without prior cleaning and repairing is not recommended under any circumstances. When cavities are found on substrates, these must be scratched off and removed until a consistent substrate is achieved. Apply a fixing product coat in order to remove any dust traces. Isolate and protect metallic parts with **White Multipurpose Primer** or other anti-corrosive primer.



## **APPLICATION PROCEDURE**

1.- Mix with water at 40% ratio.; for each kilogram of material, use 400 grams of water.

Blend the mixture either manually or using an electric mixer. Allow the paste to rest for a few minutes prior to application.

- 2.- A medium size spatula is recommended to refill cavities, to that pressure can be applied towards the inner gap. When this is not possible, try to use a spatula width slightly larger than the size of the cavity. If smoothing is required proceed as follows:
- 3.- To smoothen surfaces always apply the product vertically from bottom to top using a wide trowel, adding the material and removing excess as you go along and trying to smooth and fill in any surface defects. Apply the reverse procedure from top to bottom on joints.

Once the material is dry, it can be sanded down first and then another plaster coat can be applied horizontally from right to left, covering joints from left to right.

Finally, once the second coat is dry, the surface can be sanded down lightly and painted unless any imperfection is detected.

Avoid any product contact with the skin and the eyes.

No smoking, eating or drinking must be allowed in the area of application.

#### **OBSERVATIONS**

Comply with all Health & Safety at work regulations.

Keep the product in its original container, perfectly closed and in a dry place.

Quick setting materials are stable for six months. Normal setting materials remain stable for 1 year.

Clean all tools with water.

Do not use on polished surfaces or elastic bases.

The data provided in this data sheet have been obtained under normal conditions at the Laboratory and using standard substrates. There may be some variations according to the setting -up conditions, such as the subtract absorption, thickness applied, mixing water, moisture ratio, etc. The users' operating conditions are outside of our control.

This product must not be used for any other than the purposes specified. Following strictly the usage guidelines is recommended.

It is essential to conduct an inspection of the condition of the bases before each application.

Always use the product within its useful life period. Once this period is exceeded, undesired effects may be achieved

Do not mix this product with any other agent as it will not retain its technical f eatures. Do not apply in room temperatures below  $5^{\circ}$  C.

#### **PACKAGING**

15 kg sacks.

Date: September 2002/Revision:

N.B.: Our technical instructions and advice, whether oral, in writing or through tests are given in good faith and to the best of our knowledge. However, it must only be construed as an indication WITHOUT LIABILITY even in regard to possible third-party industrial property rights, and this does not exempt the customer from testing the supplied products in order to verify their suitability for the procedures and purposes intended. The application, use and processing of the products supplied by us are carried out outside and beyond our control, a nd therefore, constitute the exclusive responsibility of the customer. If, however, there were any grounds to consider any liability on our part, this will be limited, regardless of the damage and loss, to the strict value of the goods supplied by us and used by the customer. It is understood that we guarantee the absolute quality of our products according to our General Sale and Supply Conditions.

