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# IXIMA 2/C NZ C12

## **PRODUCT DESCRIPTION:**

It is an anticorrosive primer based two component epoxy polyamide, with excellent mechanical strength, high adhesion to all

types of galvanized and fast drying.

• USE: Very suitable for iron and steel surface protection, blasted to level 2 1/2, galvanized, PVC, glass, aluminum, etc. You can

repaint with any paint system in industrial plants and ports, as well as pipelines, bridges, containers, exterior of deposits, etc. The pigments used have a controlled solubility with excellent corrosion inhibitor capacity. In this way the primer limitedly

releases the passivating ions without cause osmotic pressure. It presents a broad interval of repainting.

## TECHNICAL INFORMATION

Aspect.....SEMI-GLOSSY Color...... RED, GRAY, etc. Specific weight......  $1.35 \pm 0.05$ 

Mix proportion....... 4:1 (volume) 5:1 (weight)

Viscosity...... 5 – 7 POISE

Continuous maximum temperature..... 110° C

Drying 20 °C/70% RH

• PROPERTIES:

Overall ...... 4 HOURS Repaint ...... 10 HOURS

### APPLICATION INSTRUCTIONS:

Method Brush, Roller, Airbrush gun, Air-Less.

Dilution

If necessary use our Original Epoxy Solvent.

Cleaning

After use, clean all equipment with our S.G. Solvent.

## **SURFACES PREPARATION:**

- Steel: with moderate environment exposure to cleaning grade Sa 2 1/2. With environments exposure with high condensation or aggressive environment, cleaning by sand blasting to grade Sa 2 ½.
- Galvanized Surfaces: Surface should be clean, dry and free of grease. Any present corrosion proceeds from zinc must be removed by washing with pressurized water or scrubbing with water. If the area will be submerged or exposed to severe condensation, should be prepared by a blast and washed with water to ensure removal of soluble salts of zinc.

## **HYGIENE AND SECURITY:**

- Being a flammable product, keep away from sparks and flames.
- It is recommended the most appropriate respiratory protection to each case by the corresponding mask.
- Avoid prolonged inhalation of solvent vapors.
- During the application have adequate ventilation and maintain a constant air renewal.
- Avoid eye and skin contact, if product comes in contact with skin, wash with soap and water.
- If the product splashes eyes, rinse with water several times; always consult your doctor or the National Institute of Toxicology, Phone Number 91 – 562.84.69.

#### Comments

- When performance practical calculation take place it is necessary to be considered product losses by surface irregularities and application system.
- The solvent addiction proportionally modifies the solid content in the paint and therefore the thickness of wet film.
- Our Technical Department will be pleased to answer as many as questions that you are planning to ask.

Our technical service is at your disposal for further information in this booklet as well as to advise on special treatments, systems, process and the best products, according to the surface, environments and needs they wish to cover.

In this sheet, we just trying to inform and advice to our best knowledge, based on experience and research. We cannot be responsible for the consequences of using this product when application conditions and circumstances fall out of our reach and control.