REV.2/Jan-18





#### **TECHNICAL INFORMATION**

# LEQUAPOX SEAL PAINT (Waterborne Epoxy with 2 constituents)

Product Code: 0237

It is a primer formulated with a polyamide hardener and a waterborne epoxy resin. These two constituents provide this paint with a great penetrability which boosts the later adherence of any other type of paint, especially our finishing paint Lequapox.

It is indicated for floors with bad adherence and where solvent-borne primers cannot be used (tarmac floors, asphalt and slurry).

#### MAIN FEATURES

- Excellent adhesion
- Compatibility with many finishing paints, even solvent-borne paints.

## **TECHNICAL FEATURES**

Finish Technical Data		Satin finish
Specific weight		1,04-1,10 kg/L
Performance		7-11 m <sup>2</sup> /L depending on the surface
Paint thinner		Water
Drying at 20°C		4-6 hours
Total hardening		7 days
Lifespan of the mix		45 - 60 min. maximum
Colours		Transparent
Containers (Base + catalyst)		<b>16 L</b> (12 + 4) y <b>3 L</b> (2,25 + 0,75).

Both drying and performance may be affected by variations on temperature, moisture, thickness and, above all, surface condition.

Information stated on this document is the result of the tests carried out in our laboratory with the continuous aim to improve and provide our customers with the best service. However, we shall not be responsible for the inconveniences which may arise due to a wrong application of our products.

REV.2/Jan-18





#### **TECHNICAL INFORMATION**

## LEQUAPOX SEAL PAINT (Waterborne Epoxy with 2 constituents)

Product Code: 0237

## **USE INSTRUCTIONS**

The surface to be painted must be very well prepared. It must be free of dust, grease, oil, paint residues, etc.

It is necessary to remove any spare part which makes later paint adhesion difficult. To paint trowelled floors (hardly porous), the pore shall be opened by mechanical treatment. Once implemented, Lequapox Seal Paint can be applied.

It is advisable not to use it outdoors.

Do not apply at temperatures below 6-7°C, or over 30°C.

Moisture of the surface must be below 8%.

Mix both constituents (base + catalyst) and thin the mix with water. For the first hand, 30-35% must be used (depending on the type of application, brush, roller or airless gun). The mix must be carried out at low revolutions and with the exact amounts.

A finishing layer can be applied although the seal paint is a little bit rough. That is, after at least 6-8 hours and no later than 72 hours.

#### WARNINGS

Preserve the product at temperatures over 5°C.

Keep it out of children's reach. Read the label before using it. Do not empty residues into drains. Use it just in places with good air circulation. In case of ingestion, seek medical advice and show the label or the container.

Information stated on this document is the result of the tests carried out in our laboratory with the continuous aim to improve and provide our customers with the best service. However, we shall not be responsible for the inconveniences which may arise due to a wrong application of our products.