# **HydroPixel**

## Technical specifications



Super Sealant Pro multi-purpose adhesive for bonding, joining and sealing any material on any substrate, even damp

### **Product description**

Super Sealant Pro multi-purpose elastic adhesive for bonding, joining and sealing any material on any substrate, even damp: it achieves high adhesion performance while maintaining elastic deformation ability.

It cross-links using atmospheric humidity to form high-performance, permanently flexible elastic sealing.

Solvent and isocyanate free.

Suitable for indoor and outdoor applications on floors and walls even in severe operating conditions. Featuring excellent adhesion without primer on all typical industrial and building materials

It bonds on wet surfaces and underwater and it can be overpainted with most water-based and solvent-based paints (preliminary tests are recommended in all cases)

Certificate F EXT-INT CC according to EN 15651-1 Certificate XS3 CC EN according to 15651-3 Certificate PW EXT-INT CC according to EN 15651-4

# Chemistry + intelligent

Solvent and isocyanate free.

Does not contain cement and acetic polymers

Not dangerous for applicators according to the CLP regulation

Continuous system free from rubber, plastic and PVC (rolls, meshes and

tapes)

Ready-to-use, reusable, prevents waste and material scraps Very low emissions of volatile organic compounds - VOC

1 - HydroPixel Technical specifications

#### **Certifications**

F EXT-INT CC EN 15651-1 XS3 CC EN 15651-3

PW EXT-INT CC EN 15651-4 EC1 PLUS Gev Emicode A+ Émission dans l'air intérieur ISEGA for contact with foodstuff

#### Substrates

Screeds Self-levellers

Levellers

Plasters and skimming coats

Existing tiles

Underfloor heating systems Concrete and reinforced concrete

Gypsum

Gypsum and anhydrite Fibre cement slabs

Wood and recomposed wood panels

Metals

Plastic and PVC Fibreglass

Lightweight panels

Existing cement-polymer waterproofing systems

#### **Materials**

Ceramic and porcelain tiles

Recomposed stone made with resin or cement

Terracotta - Clinker Marble - Granite - Stone Ceramic and vitreous mosaics

Insulating panels
Elements in cement
Slabs with resin backing
Flexible natural stone sheets

Wood and recomposed wood panels

Metals

Plastic and PVC Fibreglass

Pre-formed membranes, special pre-formed tapes and pieces

#### **Uses**

Adhesive - sealant

Floors - walls Interiors - exteriors Overlaying

Underfloor heating systems

Indoor wet areas - bathrooms and showers

Tanks, swimming pools, fountains

Terraces and balconies SPA and Hammam

Façades Industrial floors

Residential, public, commercial and street furniture

2 - HydroPixel Technical specifications

#### Limitations

Do not apply on uneven or excessively rough substrates. Provide a skim

coat with HydroLevel®

Do not use in the presence of negative hydraulic pressures

Do not apply the product on bituminous membranes, rubber substrates or

surfaces treated with resins

Refer to national regulations, such as Standard UNI 11493

## **Product** specifications

Appearance Colours

Thick coloured paste

Bianco 290 ml cartridge 32141010

Packaging Customs code Shelf life

12 months in original packaging away from sources of heat and direct sunlight. Protect

against frost.

Hygro-hardener

## **Technical** specifications

Set to thickness Shore hardness A

Tensile strength

Elastic modulus at 100%

3 mm 50 ≥ 1.8 N/mm<sup>2</sup>

 $\geq 2.6 \text{ N/mm}^2$ 

24 hours DIN 53505 ISO 37 DIN 53504 ISO 37 DIN 53504 ISO 37 DIN 53504

Elongation at break 2.7 Excellent Resistance to humidity Resistance to alkalis Excellent Good Resistance to solvents Resistance to acids Low

## **Specifications for** application

Polymerisation Consistency of mix Specific gravity

Thixotropic paste 1.65 kg/l Open time Approx. 20 minutes Application temperatures From +5°C to +35°C

From +15°C to +25°C Recommended application temperatures From -30°C to +90°C Temperature of use 24 hours at T=+23°C Ready for light foot traffic Ready for use 5 days at T = +23°C

## **Application**

Remove the top part of the threaded section of the cartridge, screw on the plastic nozzle, and cut it at an angle depending on the desired diameter and profile. Insert the cartridge into a manual or pneumatic gun (equipped with a telescopic piston) and extrude the adhesive-sealant, carefully avoiding air entrapment. The ideal operating temperature for the substrate and sealant is between 15°C and 25°C. The joints must be finished within the sealant open time. The joints must be finished within the grout open time. Pay attention when using alcohol or alkyd resin as these may interfere with the setting process of the sealant and reduce the drying time of the varnish itself. The hardness and thickness of the varnish film may compromise the elasticity of the sealant and cause the varnish film to break. Do not allow polymerisation

**Technical specifications** 3 - HydroPixel

in the presence of silicone sealants. Avoid contact with solvents during cross-linking. Since the product is hygro-hardening, allow sufficient exposure to air. The extruded product must be compacted and made to penetrate deeply to encourage best adhesion and guarantee a watertight seal; it is advisable to use a metal or plastic trowel wet with soapy water.

## Warnings

Do not use the product for applications not indicated in this technical data

sheet

For further information, contact the Litokol Technical Help Service at +39-0522-622811 or via customercare@litokol.com

## **Safety information**

For the safe use of our products, refer to the latest version of the Safety Data Sheet, available on the website www.litokol.com

PRODUCT FOR PROFESSIONAL USE

Data sheet **n. 646**Revision **n. 0**Date: **04 25** 

# Litokol

Litokol Lab Spa Via G. Falcone 13/1 42048 Rubiera RE Italy Tel. +39 0522 622811 info@litokol.com www.litokol.com

4 - HydroPixel Technical specifications