



## STOP FISSURES



**Flexible acrylic render for the spackling of cracks  
before application of façade waterproofing  
coatings**

**Flexibility, low retraction**

**Plasticiser free**

**Fungistatic quality**

**Easy use**

**Excellent adherence**

**PURPOSE** Spackling of cracks before application of a façade waterproofing coating of the JOLTEC or JOLTEXANE type  
In the case of such touch ups, the treated cracks may be up to 2 mm wide  
They may, if necessary, be strengthened with an adapted reinforcement  
Beyond this size, they are major cracks or crevasses which must be treated with finishing techniques (injection resin or mortar of the ENDUIZOL, type, epoxy mortar, etc.)  
Specific JOLTEC / JOLTEXANE technical file

**SURFACES** Hydraulic binder based concrete and renders  
Render with mortar made of plaster of Paris  
Approved construction boards for light buildings (wood and derived products, fibre cement, wood-cement composite or polymer wood, etc.)  
Other surfaces: check with us

**MAIN FEATURES**

- \* Great flexibility, even by low temperature
- \* Excellent adherence on impressed bases
- \* Easy use
- \* Very low retraction when dry (high dry matter)
- \* Plasticiser free (no staining of the paints)
- \* Fungistatic quality
- \* Product in aqueous phase: easy and safe use, environmentally friendly

IDENTIFICATION CHARACTERISTICS	In accordance with official standards or, if none applicable, with internal standards
Aspect	Thick paste
Dry matter	* in weight: $89 \pm 2 \%$ * in volume: $78 \pm 2 \%$
Density	$1.70 \pm 0.05$
Flash point	n/a
VOC concentrations	Max. 4 g/l. EU threshold value for this product (cat A/i): 140 g/l
Dry time (20°C, 65 % RH)	Dry: 8 hours Recoatable: 12 hours Coverable: 24 hours minimum <i>Drying delayed by cold and damp weather</i>
Consumption	150 à 200 g/ml of crack
Classification	NF T36-005: Family II class 2b

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**USE** Surfaces, preparatory work and application conditions must comply with the applicable standards/DTU (French standards).  
In any case and for further details, refer to the JOLTEC / JOLTEXANE specifications

**BASE PREPARATION** Bases must be sound, dry, cohesive and consistent with the product application.

- \* Remove the non-adherent parts of the crack lips through HP washing or scratching with a triangular trowel. Brush and dust thoroughly.
- \* Apply the impression adapted to the surface by allowing it to penetrate properly in the crack

**PRODUCT APPLICATION**

**Process** \* Spackle the crack with a putty knife or spatula, pressing the tool so as to allow the render to penetrate in the crack and to adhere to the crack lips (2 to 3 operations may be required, given the light retraction, and mask the crack as best as possible)  
\* Reinforce the treatment of local cracks subject to important movement (floor, chaining, crosswall, etc.) by proceeding to a reinforced I4 sealing with ARMATURE ZA or ZF

**Dilution** Product ready for use  
Do not dilute

**Equipment** Putty knife, flexible spatula

**Equipment cleaning** WATER, immediately after use

**Application conditions** Ambient and surface temperature above 5°C (caution if T > 35°C)  
Dry weather, sheltered from strong winds and direct sunlight

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**COLOURS** White

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**PACKAGING** 5 kg - 25 kg

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**CONSERVATION** 24 months in unopened original packaging  
Store away from frost and temperatures above 35°C

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**HEALTH AND SAFETY** Refer to:  
\* The safety information label on the packaging  
\* Safety Data Sheet (Fiche de Données de Sécurité) on the INTERNET: [www.zolpan.fr](http://www.zolpan.fr)

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*NB: Cancels and supersedes previous editions. It is our customers' responsibility to check that they have, the latest version before using the product.*

*The information given in this sheet only has an indicative value and cannot replace the specific data relating to the type and condition of the surface to be treated.*