

# Spatocryl elastic

**Technical Specifications**  
 Date of issue: 07/11/2025  
 Version Number: 6th

## Elastomeric & waterproof patching compound for cracks and joints



SPATOCRYL ELASTIC is an extra flexible water based acrylic putty, ideal for filling and waterproofing cracks and joints on walls, roofs and every exterior or interior surface made of concrete, plaster, wood, bricks, MDF, plaster boards, etc. It has very good adhesion and remains flexible and impermeable in a wide range of temperatures (from -20°C to +130°C) following easily the expansions and contractions of all cracks and joints, without cracking. It is applied easily, smoothly, evenly, has exceptional filling properties and remains intact on every alkali surface providing long term protection. SPATOCRYL ELASTIC can be painted very easily, has strong adhesion and exceptional resistance properties against UV radiation, humidity and frost.

### Product information

**Use on:** All exterior cracks and joints on walls, roofs, terraces and surfaces made of concrete, plaster, asbestos cement, hardboard, wood, MDF, etc.  
**Application:** Knife or spatula. **Thinning:** Not required. It is ready for use. **Drying time:** Depends on the environmental conditions during application (temperature and relative humidity), as well as the quantity of the applied putty. Temperature must be above 8°C during application and drying time.

### Surface preparation - application:

Ensure that all cracks and joints are completely dry and free from grease, dust, dirt, concrete salts and poorly adhesive materials. On a properly cleaned surface, apply SPATOCRYL ELASTIC by spatula or knife and let it dry completely. For cracks and joints larger than 10 mm in width or depth use a polyurethane cord to fill the gap and then, apply SPATOCRYL ELASTIC to fill up the gap and seal it completely. If needed, depending on the type of crack or joint, use the necessary mechanical equipment to enlarge the gap, prime the gap with VERNILAC's waterproof DUROCOAT primer, thinned 20-30% with BRUSH SOLVENT 617 and fill it up with SPATOCRYL ELASTIC.

### Physical / Technical Characteristics

Viscosity	100±10 PS (20°C)
Density	1,425±0,015 kg/lit (ISO 2811.01, 20°C)

### Color shades

Available in white.

### Coverage

1,0-2,0 m<sup>2</sup>/kg.

### Storage

In temperatures ranging from 5°C to 40°C.

### Clean up

Clean up tools and equipment with water, immediately after use. If needed, use soap or a household detergent solution. Do not empty waste water into drains or watercourses.

### Volatile organic compounds (VOC)

The maximum EU limit value (Directive 2004/42/CE) for this product [Category A/g "Primers", Type WB] is 30 g/l (2010). This product contains maximum 29 g/l VOC (ready for use).

### Packaging

White	350 gr	700 gr.
-------	--------	---------

### Safety information

Read the label before use. For detailed instructions - precautions, consult the Product Safety Data Sheet. Poison Information Centre: (+30) 210 77 93 777.