



JUNE 2018 PRODUCT DATA SHEET

# ARDEX P 10 SR

## Rapid Hardening Crack Repair Resin Kit

#### **Features**

- · Easy to use, no mixing equipment required
- Fast setting and load bearing in as little as 20 minutes
- · Full kit provided for the stitch repair of cracks and joints
- · Low viscosity with high penetrating capabilities
- Odourless and low emission
- Can also be used as an adhesive to fix metal profiles, carpet grippers etc.



ISO 14001 Environmental Management ISO 45001 Occupational Health and Safety Management CERTIFIED ARDEX UK LIMITED

Homefield Road, Haverhill, Suffolk CB9 8QP UK.

Telephone: +44 (0)1440 714939 Fax: +44 (0)1440 716640 Email: technical admin@ardex.co.uk

ARDEX online: www.ardex.co.uk

## ARDEX P 10 SR

### Rapid Hardening Crack Repair Resin Kit

#### **DESCRIPTION**

ARDEX P 10 SR Rapid Hardening Crack Repair Resin Kit is a solvent free polymer-modified 2 component silicate resin system. The kit is easy to use and includes stitching pins, mixing/dosing bottles and protective gloves. It can be used for the rapid repair of non-structural cracks, joint sealing and as a rapid hardening general-purpose adhesive.

#### **USE**

For the rapid repair and bonding of static non-structural cracks and static joints in concrete and sand/cement screeds.

Can be used as a rapid adhesive for carpet grippers, profiles and trims made of metal, plastic, wood and other materials.

Suitable for use on fully commissioned under floor heated screeds.

Suitable for residential and commercial use.

For interior use only.

#### SURFACE PREPARATION

All substrates must be hard, sound and free of dust and other barrier materials that will inhibit adhesion to the substrate.

Open up the cracks by cutting to 2/3 thickness of the substrate (note: check for the presence of electrical, heating or plumbing services before cutting). Where stitching is required, cut slots at right angles across the crack suitable to insert the metal stitching pins, at approximately 20cm intervals.

Vacuum to remove all the dust and debris from the crack and cut slots.

Where stitching is required insert the stitching pins into the cut slots.

#### MIXING

Wearing the protective gloves provided, pour Component B in to the plastic bottle of Component A and shake vigorously for approximately 15 seconds ensuring a homogenous yellow mix is achieved. (For partial quantities, the components must be mixed 1:1 by volume).

#### APPLICATION:

After mixing, cut the end of the pouring spout, on the bottle to open it. Within the products 10 minute working time, pour the ARDEX P 10 SR into the cracks and stitching slots, where stitching is required, ensuring they are filled. Remove any excess material immediately

using a scraping blade to bring it flush and apply ARDEX Fine Aggregate to the surface to provide a suitable key for subsequent applications of levelling compounds or tile adhesives.

When applying ARDEX Fine Aggregate as a sand blind, ensure this is carried out whilst the ARDEX P 10 SR is still fresh.

Blinding is a full covering of dry ARDEX Fine Aggregate onto the wet ARDEX P 10 SR surface.

Excess fine aggregate must be removed by brushing or vacuum after the ARDEX P 10 SR has set (typically 20 minutes at 20°C), leaving a sand paper like finish as a mechanical key.

The product can receive loads in as little as 20 minutes, and is ready to receive levelling and smoothing compounds or tile adhesives, in as little as 40 minutes.

To fix profiles and grippers, a paste like consistency can be achieved by leaving the material in the bottle after mixing, for a few minutes. Apply and fix immediately once the desired consistency is achieved.

Fresh spills of materials can be removed with a suitable tool cleaner. Hardened material must be mechanically removed.

If in any doubt trials of the product are recommended.

Note: Apply ARDEX P 10 SR only at temperatures above 15°C. The hardening times are dependent upon site conditions and will be extended at lower temperatures and shortened at higher temperatures.

#### **COVERAGE**

Each 600ml kit will repair approximately 4 linear meters – depending upon the depth/width of crack to be repaired.

#### **PACKAGING**

Each kit contains two 300ml plastic mixing/dosing bottles, twenty metal stitching pins and a set of protective gloves.

#### STORAGE AND SHELF LIFE

ARDEX P 10 SR must be stored in unopened packaging above 10°C, in dry frost-free conditions.

If stored correctly, as detailed above, use within 12 months of the date shown on the packaging.

#### **PRECAUTIONS**

ARDEX P 10 SR can be irritating to the eyes, respiratory system and skin. Always use in a well-ventilated area, wear eye protection and hand protection.

NOTE: For the latest technical or health and safety information on this product, consult the current technical or health and safety datasheet online at www.ardex.co.uk

Dispose of contents/container in accordance with local regulations.

#### **TECHNICAL DATA**

According to ARDEX Quality Standards

Mixing Ratio: 1:1 by volume

#### **Bulk Density:**

Component A: 1,13 g/cm<sup>2</sup> Component B: 1,48 g/cm<sup>2</sup>

Working time (20°C): Approx. 10 minutes

Workability (20°C): 20 minutes

NOTE: The information supplied in our literature or given by our employees is based upon extensive experience and, together with that supplied by our agents or distributors, is given in good faith in order to help you. Our Company policy is one of continuous Research and Development; we therefore reserve the right to up date this information at any time without prior notice. We also guarantee the consistent high quality of our products; however, as we have no control over site conditions or the execution of the work, we accept no liability for any loss or damage which may arise as a result thereof.

Country specific recommendations, depending on local standards, codes of practice, building regulations or industry guidelines, may affect specific installation recommendations.

TECHNICAL ADVICE HELPLINE: 01440 714939 ARDEX online: www.ardex.co.uk