

# LiquidRepair 1000



## Hairline Cracks and Surface Touch-up

### Liquid Products TUB Series

Surficial crack filler and blemish resurfacing coat  
(Aesthetic Repair).

FEATURES
Tough resurfacing coat suitable for external and internal applications.
Water resistant.
Superior binding avoids powder formation on drying.
Excellent resistance to hairline cracking, flaking and chalking.
Alkaline resistant.
Fast film formation. No long curing time.
Can be painted on.
Water-based and ready-to-use from the tub.
Quick, efficient trowel skim appearance.
Virtually maintenance free.

FEATURES
Tough resurfacing coat suitable for external and internal applications.
Water resistant.
Superior binding avoids powder formation on drying.
Excellent resistance to hairline cracking, flaking and chalking.
Alkaline resistant.
Fast film formation. No long curing time.
Can be painted on.
Water-based and ready-to-use from the tub.
Quick, efficient trowel skim appearance.
Virtually maintenance free.

**DESCRIPTION.** LiquidRepair 1000 is designed to repair surficial cracks and resurface blemishes, rough areas and small holes in interior and exterior cement rendered surfaces. It is formulated with high performance polymer, inert mineral extenders, graded aggregates and biocides. Its superior bonding characteristic makes it perfect for use on vertical or overhead applications.

For order information, please contact us at :

LAFARGE DRYMIX SDN BHD (114938-T)  
*(formerly known as Kedah Dement Marketing Sdn Bhd)*  
Level 12, Bangunan TH Uptown 3,  
No. 3, Jalan SS21/39, 47400 Petaling Jaya,  
Selangor Darul Ehsan, Malaysia.  
Tel : +603-7723 8200  
Fax : +603-7722 2303

[www.lafarge.com.my](http://www.lafarge.com.my)



PERFORMANCE GUIDE

- Weather : Excellent resistance to hairline cracking, flaking and chalking. Water resistant.
- Heat : Up to 90°C.
- Solvent : Resist alcohols and aliphatic hydrocarbons. Sensitive to other strong solvents.
- Abrasion : Excellent resistance to abrasion.
- Acid : Slight softening with dilute acids.
- Salt : Resist Salt Sprays.

USES
<b>LiquidRepair 1000</b> is applied straight from the pot.
Use a flexible putty knife, press <b>LiquidRepair 1000</b> into cracks and holes, then smooth over.
Blemishes and rough areas can be trowelled over.
Allow more time for large holes and high humidity areas.

COMPOSITION

- Pigments : Mineral Extenders, Colour-fast Pigments
- Binder : Acrylic Polymer
- Solvent : Water

PROPERTIES	
Colour	White
Gloss Level	Matt
Density	1.67kg/L
Consistency	Viscous Paste
Touch Dry	60 minutes
Recoat	24 hours
Shelf Life	24 months maximum (unopened)

SURFACE PREPARATION

- **LiquidRepair 1000** is suitable for concrete, cement rendered walls.
- Surface preparation is the responsibility of the Contractor and the Applicator.
- Ensure the surface is clean and dry. All substrates must be free of dirt, grease, oil, mould release agents or any other contaminants that may interfere with adhesion.
- **LiquidRepair 1000** is only for minor surficial imperfection coating. It is not for use as a skim coat.

STANDARD PACKING

- Size : 5 kg

CLEAN UP

- Wash tools before material dries up.

ADDITIONAL DATA

- Not suitable for plastic or metal surfaces.
- Keep tub tightly closed when not in use
- Tub must be under cover, away from direct heat and stored upright.

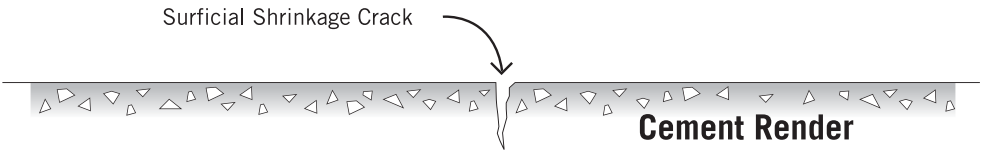
CAUTION

- Avoid contact with eyes.
- May irritate eyes.
- If eye contact occurs, flush immediately with plenty of water for at least 10 minutes.
- Consult a physician immediately.

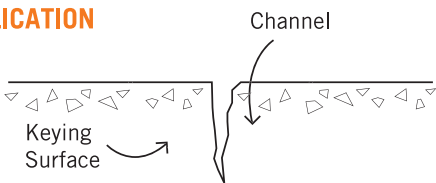
*Note : The information contained herein together with the suggestions for use and application, to the best of our knowledge, is based on laboratory tests and practical experience. As we are unable to anticipate and control the many conditions under which our products may be used, no responsibility can be accepted by us for any loss or damaged caused by the person acting or refraining from action as a results of this information.*

*We reserve the right to alter the given data without prior notice.*

Surficial Crack Filler  
(Aesthetic Repair)

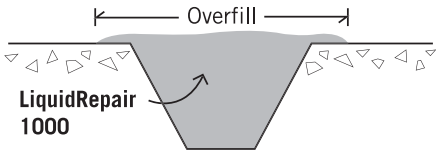


APPLICATION



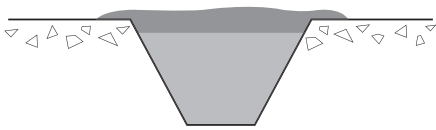
STEP 1

Chip away sides of crack to form channel and provide keying surfaces.



STEP 2

Fill the formed channel with **LiquidRepair 1000**. Force the paste into the channel and overfill to allow volume compensation.



STEP 3

Overcoat another layer with **LiquidRepair 1000** if necessary. Allow 4 to 5 hours between applications.



STEP 4

When the filler has set (usually within 48 hours), sand down with GRIT 150 sandpaper. Paint over the desired hiding level. Set **LiquidRepair 1000** is compatible with any emulsion latex paints.