

## Injection Grout

### UREKOTE LV

UREKOTE LV is based on hydrophobic polyurethane system. It is used for sealing and filling of dry, damp or water bearing cracks. It serves as horizontal water stop against capillary rising moisture in brickwork, stone work, etc. It has low viscosity, high penetration, quick setting and forms tough and flexible polyurethane rubber which has very high creep resistance, after complete chemical reaction.

### Benefits

- Very low viscosity benefits in high fluidity & penetration
- After curing, it forms inert and stable polyurethane rubber
- Not compatible with water hence grouting is possible in presence of water in the substrate
- Cures in ambient temperature in air as well as in presence of water
- After curing it provides tough and elastic properties of PU
- Bonds strongly to brick, stone and cementitious substrate in air and to wet surfaces
- Non-toxic certified for drinking water contact

### Applications

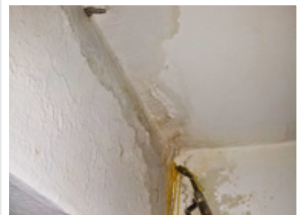
- Sealing of concrete construction joints, hairline and wider cracks by injection grouting
- Sealing of brick construction cracks
- Injection grouting of drinking water reservoir and dams
- Grouting in tunnels
- Sewers and waste water effluent tanks grouting
- Suitable for injection in to wet & dry concrete structures
- Grouting of manholes and utility boxes
- As backup injection to UREKOTE F and GEL on drying, under pressure



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