

TECHNICAL DATA

Parameter	Value	Methods
Chemical base	-	polymeric dispersion
Application temperature	[°C] +5 ÷ +40	
Colour	-	grey, stone
Open time	[min] 6	
Skin formation time	[min] 8	+23°C, RH 55%
Curing time	[mm/24h] 4	+23°C, RH 55%
Density	[g/cm3] 1,85	
Thermal resistance (upon hardening)	[°C] -20 ÷ +70	
Resistance to flow	[mm] < 2	EN ISO 7389
Shelf life	[month] 18	
Storage conditions	-	upright position in an originally closed container
	-	the storage temperature: from +5°C to +35°C (room temperature is recommended)
	-	dry, cool and well-ventilated place away from direct sunlight and other sources of heat and ignition
	-	storing the product in conditions other than recommended may shorten the life time by 3 months

The storage temperature: from +5°C to +35°C (**room temperature is recommended**)

Upright position in an originally closed container

Shelf life 18 months

Dry, cool and well-ventilated place away from direct sunlight and other sources of heat and ignition

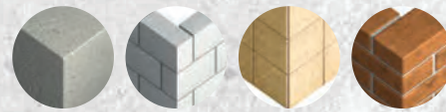
PRODUCT OPTIONS

R-XPC-300-SAND-EN

R-XPC-300-GREY-EN

BASE MATERIALS

Concrete,
Aerated Concrete Block,
Ceramic,
Solid Brick,



INSTALLATION GUIDE



1. The surface which the repair mortar will be applied to, should be clean and free of any dust, remains of old seals and any other substances that might weaken the adhesion.
2. Before using the product, it is recommended to perform an adhesion test on the intended substrate.
3. Cut the tip of the applicator to the appropriate diameter.
4. Outflow of the mortar should be regulated by the appropriate pressure on the application gun.
5. Express cement hardens by the reaction with moisture from the air. For that reason ensure well-ventilated conditions.
6. After completing the application, put the tip on the applicator to protect the mass against hardening.
7. Remove excess of uncured mortar from surfaces, tools, hands using paper towel.
8. Remove cured mass from tools or surfaces mechanically, then wash with water and/or detergent.



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INDEX:
RMLRPP-FIXEN

UNI-REPAIR EXPRESS CEMENT

EXPRESS CEMENT - READY TO USE REPAIR MORTAR FOR SEALING CRACKS
Saves time and energy



HIGHLIGHTS

100 years 1919-2019 **RAWLPLUG®**
www.rawlplug.co.uk



” SAVES TIME AND ENERGY



Wide range of applications



APPLICATIONS

- Sealing and filling gaps
- Repairing chipped edges
- General repair work
- Repairing masonry joints and roof tiles
- Sealing cracks and scratches in walls
- Fixing roof tiles
- Available in 300ml cartridge



READY TO USE
No need to add water



EASY
Application



SAND & GREY
Options available



CLEAN
Purposeful work



GOOD ADHESION
Building materials



WEATHER RESISTANCE
After curing

Ready to use repair mortar for sealing cracks



Universal
For joint in- and outdoor applications

Good adhesion
to common building substrates



Applicable
for slightly wet substrates



Paintable
after hardening

Weathering and UV resistance
enable broad use



Quick and easy
application for cracks in walls



LONG SHELF LIFE

18 months

SAVES TIME AND MONEY

No need for pre-mixing. Ready to use.
No mixing of sand, cement and water required.

SPECIAL PROPERTIES PERFECT FOR SOME APPLICATIONS

Water-resistant and paintable once cured.
Free of silicone, MDI and solvents

EASY TO APPLY

Quick and easy to use with a dispenser gun.

FEATURES AND BENEFITS

- Repairing mortar can be applied to slightly wet surfaces.
- Mortar is resistant to changing weather conditions and UV radiation.
- Mortar is suitable for indoor and outdoor applications.
- For jointing and bonding of tiles and stones.

ACCESSORIES



R-GUN-300-N

R-GUN-MULTI

