

F.15/L Fugolat

Synthetic latex used as a substitute, partially or totally, of the mix water for cement-based grouts. Limits the absorption of the joints and provides maximum compactness, deformability, abrasion and treading resistance.

For floors and walls, indoors and outdoors. PROFESSIONAL USE.

SUITABLE	 Grouting of joints in external façades, terraces, balconies, swimming pools; grouting of floors subject to heavy traffic; repairing grout previously incorrectly applied; grouting floors laid on subtrates subject to vibrations such as plywood, wood, marine grade plywood, fenolic and multilayered panels, etc grouting of pre-engraved tiles; grouting of floors and walls subject to frequent washing (for example canteens, gymnasium changing rooms and sports facilities etc); grouting of floors in natural stone to be polished when installing.
UNSUITABLE APPLICATIONS	 do not use as an additive to increase the resistance to aggressive chemical agents; do not use on particularly porous or very rough surfaces. Carry out a preliminary test of cleanability. do not use in place of elastic sealants for expansion joints; do not use too fluid mixtures, to avoid the appearance of the product which could give rise to variations in colour; the surfaces to be grouted and also the adhesive underneath must be dry.
WARNINGS	Store and use at temperatures higher than +5°C, protect from frost during transport.
CHECKING THE SURFACES	Check that the tiles are correctly laid and that the joints are well-aligned. The setting mortar or the adhesive must be dry (check the instructions relevant to the used product); the space to be sealed must have a uniform depth and be free from dust, crumbly or loose parts. It is recommended that any spacers used (crosses) and residues of adhesive or cement are removed, in order to avoid efflorescences and differences in tone.
APPLICATION	Spread the mix with a rubber trowel (F.91/8) diagonally across the joints, which have to be filled to their complete depth; wait for the surface of the grout to become matt, and then start the cleaning.

COVERAGE | The quantity required varies according to the grout used.





G Wash hands and equipment with water before setting. Afterwards use F.80 CERNET (acid detergent), undiluted or diluted with water or clean mechanically.

PACKAGING 5 and 25 kg plastic drums on pallets. 1kg bottles in boxes containing 12 pieces.

TECHNICAL DATA

Appearance	White latex	
Hazard classification (directive 1999/45/CE)	No (for further information see the safety sheet)	
Volumic mass	1,0 g/cm ³	
рН	8,1	
Brookfield viscosity (mPa*s)	15	
Mixing ratio	F.15 Cerstuc fine: 35% F.15 Edilstuc: 22% F.15 Maxistuc: 20%	
pH of mix with cement-based grout	≥ 12	
*Pot life	≥ 60 min.	
Application temperature range	from +5°C to +35°C	
*Walk-over time	24 hours	
*Ready for use	7-10 days	
Resistance to acids	Buena si pH ≥ 3	
Thermal resistance	from -30°C to +90°C	
Storage	24 months in original packaging in a dry place	
PROTECT AGAINST FROST (during transport and storage)		

*Data obtained at +23°C and 50% relative humidity.

This technical data sheet is based on the knowledge acquired from our experience. We reserve the right to modify the data contained herein as a result of improvements and technical progress. Considering the different materials and diverse working techniques, which are outside of our control, we cannot accept any responsibility for the use of these instructions. We therefore recommend undertaking sufficient test applications and consulting our Technical Assistance service.





CERCOL S.p.A. 41049 Sassuolo (MO), ITALY . Via Valle d'Aosta, 48 Tel. +39 0536 801007 . Fax +39 0536 804860 Fax Technical and Sales Offices +39 0536 808830 www.cercol.com . info@cercol.it

