

## F.77 Cerliv rapido

Self-levelling nanotechnological cement-based compound, based on special binders and synthetic additives, with a fast drying and setting time. Thicknesses up to 10mm per coat. For indoor use.

PROFESSIONAL USE.



- For levelling new and pre-existing cement-based screeds with differences in thicknesses up to 10 mm per coat.

SUITABLE APPLICATIONS - For domestic and industrial environments, areas subject to heavy traffic on substrates in cement, cast and precast concrete, heated screeds, screeds with fast or semi-fast drying time such as F.69 CERMALT PRONTO, F.69 CERMALT or F.67 MALTARAPID and anhydrite screeds (with prior application of F.28/G APPRETTO) and existing flooring with HAFTPRIMER S previously applied.

UNSUITABLE APPLICATIONS	<ul> <li>Do not apply directly onto:</li> <li>substrates which have not completed the shrinkage from ageing process;</li> <li>existing flooring with discontinuous absorption (render the absorption uniform by applying F.28/G APPRETTO);</li> <li>glazed tiles (improve the grip by roughening the substrate by grinding or apply a coat of HAFTPRIMER S with a brush or roller);</li> <li>floors in vinyl, wood, rubber, epoxy or polyurethane or acrylic paints (apply a coat of HAFTPRIMER S with a roller or brush);</li> <li>anhydrite-based substrates (beforehand apply a coat of F.28/G APPRETTO);</li> <li>metal surfaces;</li> <li>use F.77 CERLIV MAXI when a thickness of more than 10 mm is required in a single coat.</li> </ul>
WARNINGS	<ul> <li>Do not add further water to a mix which has already begun to set;</li> <li>do not apply onto frozen substrates, or substrates with a risk of frost in the next 24 hours;</li> <li>for laying wood and resilient flooring check that the residual moisture measured with a carbide hygrometer is lower than 2%.</li> </ul>
PREPARATION	The substrate must be solid, rough, dimensionally stable, with all shrinkage from aging completed, hard, clean and free from dust, crumbly parts, varnishes, waxes, oils, rust, traces of gypsum and residues of old adhesives used for PVC, carpet or other materials. Any

**OF THE SUBSTRATES** 

cracks or splitting can be sealed with F.48 POXYCEM / F.49 POXYRAPID or F.76 MALTA ESPANSIVA COLABILE. Absorbent and insufficiently solid substrates can be consolidated with prior application of F.32 PROCEM or F.28/G APPRETTO.



PREPARATION OF THE MIX	Mix with clean water. Mix carefully with a low-speed electric drill with a helical mixer, until you obtain a homogeneous mortar free from lumps, fluid and which flows well. Leave the mix to rest for 5 minutes, checking that superficial surfacing of water does not appear; if this occurs, add more powder and mix again. Do not add water to make the mixture more fluid as this could compromise the final characteristics of the mortar. A higher quantity of water can lead to surface stains and/or white/yellowish streaking, which will impede any further bonding; furthermore this will lead to higher shrinkage which can cause cracks, splitting and detachment of the applied layer. Mix a quantity which will be used within 20-30 minutes.
APPLICATION	Spread the product in a single coat only for a thickness between 1 and 10 mm using a squeegee or a large metal trowel (such as F.91/4) or also a plaster pump. If a second coat is considered necessary, it is advisable to apply it 3-6 hours after the application of the first coat and while the first coat is still wet.
COVERAGE	Approx 1,6 kg/m <sup>2</sup> per mm of thickness.
CLEANING	Wash hands and equipment with water before setting. Afterwards use F.80 CERNET (acid detergent), undiluted or diluted with water, or clean mechanically.
PACKAGING	25 Kg bags on pallets.

SAFETY INSTRUCTIONS FOR PREPARATION AND INSTALLATION

F.77 CERLIV RAPIDO contains cement which, if in contact with perspiration or other body fluids, will produce an irritant alkaline reaction. Wear gloves and safety goggles. For further and complete information, it is recommended to refer to the latest version of the safety data sheet.

## TECHNICAL DATA

Conformity	Norms UPEC (France) for requirements P3 (superior quality levelling)	
Appearance	Pinkish-grey premixed	
Hazard classification (directive 1999/45/CE)	Irritant (for further information see the safety data sheet)	
Mixing ratio	26%	
Volumic mass of mix	2000 Kg/m <sup>3</sup>	
Flow	14/15 cm EN 12706	
Application temperature range	from +5°C to +35°C	
*Pot life	20/30 min.	
*Start of setting timei	45/90 min.	
*Walk-over time	3 hours	
*Waiting time for laying	6 hours for ceramic 8-10 hours for natural stone 12 hours for parquet and resilients	
Thermal resi stance	from -30°C to +90°C	
EMICODE	EC1R – very low emission	
VOCs (Rule # 1168 of California's SCQAMD) USGBC – LEED U.S.	0 g/L	
Storage	12 months in original packaging in a dry place	
PRODUCT CONFORMS TO THE SPECIFICATIONS ESTABLISHED BY REG. (CE) NO. 1907/2006 (REACH) - ANNEX XVII, ITEM 47		

\*Data obtained at +23°C and 50% Relative Humidity.



## FINAL PERFORMANCE

Compressive resistance		Flexural resistance	
After 24 hours	≥ 15 N/mm²	After 24 hours	≥ 3,5 N/mm²
After 7 days	≥ 22 N/mm²	After 7 days	≥ 6,0 N/mm²
After 28 days	≥ 30 N/mm²	After 28 days	≥ 8,0 N/mm²

Bonding to concrete after 28 days	≥ 1,0 N/mm <sup>2</sup>
Resistance to abrasion Taber abrasion tester (abrasion wheel H 22-550 g -200 revolutions) Expressed as weight loss	
After 7 days	1,0 gr
After 28 days	0,7 gr

Brinnel Hardness (N/mm²)	
After 24 hours	60 N/mm <sup>2</sup>
After 3 days	80 N/mm <sup>2</sup>
After 7 days	85 N/mm <sup>2</sup>
After 28 days	110 N/mm <sup>2</sup>

## LEED® SCORE - GBC ITALIA

LEED <sup>®</sup> SCORE SUPPORT*	LEED <sup>®</sup> SCORE
MR Credit 5 – Regional Materials	up to 2
QI Credit 5 – Materials with low emissions	up to 1

\* LEED is a measurement system for environmental performance intended for commercial, institutional and residential buildings, based on environmental and energy standards, commonly recognized and accepted by the international scientific community. To conform to LEED's evaluation system of building sustainability is a voluntary choice made by a company. The reference to calculate the score is given by the requirements contained in the LEED Italia Manual "Nuove Costruzioni" ("New Buildings and Reconstructions") - Ed. 2011 - © 2010, Green Building Council Italia, U.S. Green Building Council, all rights reserved.

SPECIFICATIONS

CERCO

ISO 9001

CERTIQUALITY No. 15418 Substrates must be levelled with a cement-based self-levelling compound, with a fast setting and drying time, such as F.77 CERLIV RAPIDO by Cercol Spa, which permits the laying of ceramic and natural stones after 6 hours, the laying of wood and resilients after 12 hours, and which can be used to a maximum thickness of 10 mm for every coat.

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.





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