

Layered system and technologically obsolete products more than 4 products, 4 application steps, 6 days work



The outdated modified-polymer cementitious mortars that came into use in the 1980s are complex and difficult -to-apply systems, as well as being expensive and more sensitive to climatic conditions at the building site which can impair their performance and durability. As a result, even today construction professionals are forced to prescribe **repair jobs featuring the application of various layers of different materials** which can lead to errors at the building site or the incomplete application of the system, thereby compromising the overall effectiveness of the intervention.

GeoLite®: monolithic and eco-friendly repair of concrete 2 mineral products, just 2 application steps, all done in just 5 hours



GeoLite® is a revolutionary, eco-friendly geo-mortar that guarantees monolithic repairs that withstand the passing of time. GeoLite® is the only product of its kind designed to make your job easier on site: with only one component, it can be mixed with water; the extraordinary workability it possesses means setting times can be customised to suit the climate and conditions at the building site; concrete repair becomes a quick, easy and safe job.