

Technical Data Sheet

Express Cement Premium DEC

Properties	Value	Unit	Method / Remarks
	System		
Chemical Base	polymeric dispersion		
Curing	physically		through water evaporation
Consistency	Non-sag		
Density	1,7	g/ml	
Shelf life	15	months	between +5 and +25 °C
Solids	85	%	
Frost resistant	up to -15	°C	during transportation
	Handling		
Application temperature range	+5 to +40	°C	
Open time	5	min	23 °C, 55 % RLH
Flow	< 2	mm	ISO 7390

Express Cement Premium DEC version: 2/2014-02-05



Technical Data Sheet

Application

Express Cement is a highly qualified curing joint repair filler based on a polymeric dispersion with an optimal adhesion spectrum for joint in- and outdoor applications. Express Cement is characterized by good processability, weathering and UV resistance and paintable. After curing, Cement Express is paintable.

For durable jointing and repairing of new and damaged joints between stone strips and façade masonry. Express Cement adheres perfectly on different construction materials e.g. concrete, masonry, stone and cement. This product can also be applied on slightly wet substrates.

Properties / Features

The surfaces must be clean, dry and sound. Adhesion tests prior to the application are recommended.

Express Cement is wetter resistant, but not recommended for permanent or sustained water immersion. Not applicable below 5°C or on frozen substrates. Not recommended for dilatation and movement joints. Incorrect of not fully filled joints will reduce the operating lifetime.

For further safe handling information on this product, consult the Safety Data Sheet (SDS).

The information in this adhesives brochure and our application-technology consulting, verbally and in writing, is given to the best of our knowledge, but is non-binding and is not a guarantee in the sense of § 443 BGB. We recommend that, before using our products, you check the suitability for the intended application. As the individual product can be used for a wide range of applications and the conditions on site that cannot be estimated, we also recommend testing the bonding before using the product.

Express Cement Premium DEC

version: 2/2014-02-05 page 2/2