

Binder+ - 3D-reinforcement solutions

An acrylic fiber that binds mortar mixture components, creating a highly cohesive 3-dimensional network with enhanced mechanical performance and durability.

The use of Binder+ fiber in plaster and cement matrices provides a solution to overcome common problems resulting from curing (water evaporation) these materials.

Properties

Strength without brittleness

Strongly fiber-bound 3D structure and cohesive action of Binder+ allowing:

- Tensile strength in the cement matrix due to high elastic modulus of the fiber
- Crack and micro-crack prevention during "green phase" [prevents plastic shrinkage]
- Effective bridge mechanism provided by the use of fibers with the optimal aspect ratio (a very wide range of length-diameter ratios are available)
- Chemical and mechanical adherence to the cement matrix

Thermal and chemical resistance

PAN fiber's high resistance to most chemical and physical agents provides a solution for durable reinforcement.

- Resistance to outdoor exposure (no rust or UV alterations)
- Resistance to the growth of mildew, fungi, etc.
- Resistance to cement alkalinity, acids and organic solvents
- Thermal resistance
- Long term stability

Applications

- Industrial mortars
- Shot concrete
- Floor screed
- Repair mortar
- Stucco
- Plaster
- Fine graded materials





Recommended usage conditions of Binder+

Binder+ was especially designed to allow easy and convenient handling. The special finish provides excellent dispersion in aqueous cement mixtures. Binder+ fiber is supplied in 1 kg or 15 kg bags.

Reference dosing

Material	L62
Mortars, renders, plasters	0.10 - 0.15 % total mass of the mixture
Concrete	450 – 550 g/m³

Material data of Binder+

Typical properties	Units			L62		
Fiber count	dtex	0.9	2.5	6.7		
Cut length*	mm	4, 6, 8, 24	4, 6, 8, 24	4, 6, 8, 24		
Nominal diameter	mm	10	16	27		
Number of fibers per g (cut: 6mm)		1851900	666700	248800		
Tenacity min.	cN/tex/g/dtex	>49.0 / 5.0	> 39.2 / 4.0	>44.0 / 4.5		
Tensile strength min.	MPa	573	458	515		
Elongation	%	13 - 17	12 - 20	14 - 18		
Elastic modulus	cN/tex / GPa	> 686 / 8.0	> 735 / 8.6	> 784 / 9.2		
Appearance		Staple fiber in bundles				
Color		Raw white	Raw white	Raw white		
Cross-Section		Kidney shaped	Kidney shaped	Kidney shaped		
Lustre		Bright	Bright	Bright		
Density	g/cm³	1.17	1.17	1.17		
Residual solvent DMAC	%	<0.3	<0.3	<0.3		
Heat resistance	Good short-term processing temperature up to 220°C					
Acid resistance		Good	Good	Good		
Alkali resistance		Good	Good	Good		
Hydrolysis resistance		Good	Good	Good		
				Repair mortar		
		Industrial mortars	Industrial mortars	Stucco		
		Shot concrete	Shot concrete	Plaster		
Application		Floorscreed	Floorscreed	Fine graded materials		

^{*} Other cut lengths available on demand









03 2024/0 2NÄ Printed in Germany

This information is based on our present state of knowledge and is intended to provide general notes on our products and their uses. It should therefore not be construed as guaranteeing specific properties of the products described or their suitability for a particular application. Any existing industrial property rights must be observed. The quality of our products is guaranteed under our "General Conditions of Sale".