

NEODUR SVM 03 / SVM 4



Status 06/2024

mineral, hydraulic setting, highly flowable fast-setting grouting mortar for all kinds of grouting and assembly works

DESCRIPTION	 NEODUR SVM 03 and SVM 4 fast-setting grouting m setting grouting mortars for all kinds of grouting and aggregates. NEODUR SVM 03: grain size 0 - 0,5 mm NEODUR SVM 4: grain size 0 - 3 mm 		
APPLICATION	For fast and full bond grouting works, e.g. anchor and assembly holes, to grout underneath of machines, turbines, craneway rails, steel and concrete supports, railing posts, constructions for signal equipment, high-shelf supports, pipe culverts and heavy-duty channels for traffic areas. NEODUR SVM 4 is particularly suitable for the grouting of catenary pylons for the electrification of railway lines.		
PROPERTIES	 fast-setting highly flowable fast initial strengths (can be stressed within short) solid bond to concrete and steel waterproof chloride-free easy to mix for indoors and outdoors 		
TECHNICAL DATA	Quality	NEODUR SVM 03 NEODUR SVM 4	C50/60 C35/45
	Grain size	NEODUR SVM 03 NEODUR SVM 4	0 - 0,5 mm 0 - 3 mm
	Compressive strength [N/mm2]		
	Compressive strength [N/mm2]	NEODUR SVM 03	after 1 hour \geq 8 N/mm²after 24 hours \geq 23 N/mm²after 28 days \geq 55 N/mm²
	Compressive strength [N/mm²]		after 24 hours \geq 23 N/mm ²
	Compressive strength [N/mm²] Grouting height/width	NEODUR SVM 03	after 24 hours $\geq 23 \text{ N/mm}^2$ after 28 days $\geq 55 \text{ N/mm}^2$ after 1 hour $\geq 7 \text{ N/mm}^2$ after 24 hours $\geq 15 \text{ N/mm}^2$
		NEODUR SVM 03 NEODUR SVM 4 NEODUR SVM 03	after 24 hours≥ 23 N/mm²after 28 days≥ 55 N/mm²after 1 hour≥ 7 N/mm²after 24 hours≥ 15 N/mm²after 28 days≥ 40 N/mm²approx.5 - 30 mm
	Grouting height/width	NEODUR SVM 03 NEODUR SVM 4 NEODUR SVM 03 NEODUR SVM 4 NEODUR SVM 03	after 24 hours $\ge 23 \text{ N/mm}^2$ after 28 days $\ge 55 \text{ N/mm}^2$ after 1 hour $\ge 7 \text{ N/mm}^2$ after 24 hours $\ge 15 \text{ N/mm}^2$ after 28 days $\ge 40 \text{ N/mm}^2$ approx. 5 - 30 mm approx. 10 - 50 mm approx. 5,3 1/25 kg
	Grouting height/width Water addition	NEODUR SVM 03 NEODUR SVM 4 NEODUR SVM 03 NEODUR SVM 03 NEODUR SVM 03 NEODUR SVM 4	after 24 hours $\ge 23 \text{ N/mm}^2$ after 28 days $\ge 55 \text{ N/mm}^2$ after 1 hour $\ge 7 \text{ N/mm}^2$ after 24 hours $\ge 15 \text{ N/mm}^2$ after 28 days $\ge 40 \text{ N/mm}^2$ approx. 5 - 30 mm approx. 5 - 30 mm approx. 10 - 50 mm approx. 5,3 1/25 kg approx. 3,0 1/25 kg

PROCESSING

Sub-base

For full bond the sub-base must be free from cracks, flat, free from loose particles, dust, cement slurry, oils and greases. Pre-wet the sub-base thoroughly, avoiding formation of puddles.

Processing

Mix a complete bag NEODUR fast-setting grouting mortar with the specified quantity of water for approx. 1 - 2 minutes in suitable pan type mixer or with stirrer (approx. 400 rpm). The grouting must take place void-free, without interrupting work. Take care for ventilation.



	Processing Mix a complete bag NEODUR fast-setting grouting mortar with the specified quantity of water for approx. 1 - 2 minutes in suitable pan type mixer or with stirrer (approx. 400 rpm). The grouting must take place void-free, without interrupting work. Take care for ventilation.
AFTER-TREATMENT	Differing temperatures may influence the setting and hardening process. NEODUR fast-setting grouting mortar must be protected from too rapid drying out acc. to DIN EN 13670 / DIN 1045-3.
SUPPLY	25 kg special paper packaging
STORAGE	Dry, like cement. Shelf-life approx. 3 months.

HINTS: This product contains cement and has an alkaline reaction with moisture/water. Therefore protect skin and eyes. In case of contact with eyes, consult a doctor. The specifications provided in this data sheet for application and processing are based on tests carried out by KORDDUR under ideal conditions in the laboratory and a cc. to the relevant technical regulations. Therefore, the indicated data don't represent directions for application or a quality agreement in the meaning of § 434 (1) BGB, no regulation in the meaning of § 434 (2) sentence 2 BGB (German Civil Code) and no guarantee for practical application. Due to the differing conditions on site, preliminary own tests and suitability checks are required before application. Please consider the currently valid product information as well as the relevant safety data sheet acc. to Regulation (EC) No. 1907/2006 in the latest version – also published on the internet: www.korodur.de.





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