www.superbeton.su (495) 648-52-04





V1

/12

PAGEL-GROUT

PROPERTIES

- · cementbased and chlorid-free
- · controlled and even expansion with a rigid bond between concrete foundation and machine base plate
- high early and final strength: 24 h: 51 N/mm², 28 d: 86 N/mm² (20 °C)
- · low modulus of elasticity in connection with high bending strength: 24 h: 6 N/mm², 28 d: 12 N/mm² (20 °C)
- resistant to cracks even when having a low w/c-value
- · resistant to freeze/thaw cycles, waterproof, resistant to oil and petrol
- pumpable and easy to pour even when having low temperatures
- for different grouting heights we have the following products:
 - V1 (0-4 mm) 20-70 mm grouting height
 - V12 (0-8 mm) 50 100 mm grouting height

FIELDS OF APPLICATION

- · grouting height 20 to 70 mm
- · universal-grout for precision machines of any kind
- anchor screws, leveling units and sole plates
- turbines, generators, compressors, diesel engines and other power equipment operating under heavy vibration
- · steel and concrete columns
- prefabricated concrete units and structural steelworks
- · bridge bearings and construction joints
- crane rails and radio telescopes
- · steel and blast-furnace plants as well as mines
- · paper plants, chemical plants and refineries



PAGEL-GROUT

V1 V12

TECHNICAL DATA

TYP			V1	V12
grain size		mm	0-4	0–8
grouting height		mm	20–70	50-100
amount of water		%	16	11
compressive strength	1 d	N/mm ²	51	51
(DIN 1164)	7 d	N/mm ²	78	70
V12: cube 15x15	28 d	N/mm ²	86	81
bending strength	1 d	N/mm ²	6	6
	7 d	N/mm ²	11	8
	28 d	N/mm ²	12	10
expansion		Vol %	+0.6	+0.6
flowability		cm	≥ 65	-
measure of extension		cm	-	≥ 60
amount required		kg/dm ³	1.90	2.0
density		kg/dm ³	2.27	2.21
		All test data are values derived.		

storage:12 months dry and in closed bagspackaging:25-kg-bagshazard class:Non-dangerous goods, observe

information on packaging

compressive strength test:

V1 according DIN EN 196-1

V12 according DIN EN 12390-3

CE-Mark and EG conformity in accordance to EN 934-4:2002:02 Reg.-No.: 0921-BPR-2010 Additive for concentrate in accordance EN 934-4:T2

Specialist Company «ASOKA» Khayrullin Ruslan E-mail: mail@superbeton.su Cell phone: 8-926-535-39-36 Internet: www.superbeton.su

PROCESSING

SURFACE: Clean thoroughly, free of loose and unsound material, remove any cement slurry by means of hydraulic water-blasting or similar till carrying capacity of grain structure is reached. Sufficient adhesion must be granted (i. m. > 1.5 N/mm²). Prior to grouting, the surface must be wetted continuously for approx. 6-24 hours till saturation.

FORMWORK: Must be of rigid construction, with sand or dry mortar being placed around the concrete base carefully to prevent leakage.

MIXING: The grout is ready for use, only water is to be added. Measure out the correct quantity of water and fill two thirds of this into a concrete mixer, add the dry mortar and mix for about 3 minutes. Then fill in the remaining water and mix for another 2 minutes. Grouting then should take place immediately.

GROUTING: Place the mixed grout from one side or corner only in one continuous pour. When grouting large areas we suggest to pour starting from the middle – using a pipe or funnel. When installing machines fill the anchor bolt pockets first (up to approximately top of anchor bolt pockets) and then the underside of the machine. Potlife: approx. 120 min.

CAUTION: Open areas must be protected against wind, draught and premature evaporation by using for example plastic foil or **O1 PAGEL-CURING AGENT.** Heights and shoulders around base plates must not exceed 50 mm. Before placing in freezing conditions please contact our Technical Department. Low temperature working conditions retard the strength development and reduce the flowability while high temperatures accelerate the same.

TEMPERATURE: Can be applied at temperatures of between +5°C and +35°C, low temperatures and cold mixing water will delay strength development and reduce flowability, while high temperatures accelerate these processes.

The information provided in this leaflet, is supplied by our consulting service and is the end result of exhaustive research work and extensive experience. They are, however, without liability on our part, in particular with regard to third parties proprietary rights, and do not relieve the user of the responsibility for verying that the products and processes are suitable for the intended application. The data presented was derived from tests under normal climate conditions according to DIN 50014 and mean average values and analysis. Deviations are possible when delivery takes place. Given that recommendations may differ from those shown in this leaflet written confirmation should be sought. It is the responsibility of the purchaser to ensure they have the latest leaflet issue and that its contents are current. Our customer service staff will be glid to provide assistance at any time. We appreciate the interest you have shown in our products. This technical data sheet supercedes previously issued information. Please find the latest leaflet issues at www.pagel.com.