

PAGEL-BASALT GROUTING

PROPERTIES

- the admixture consists of basalt sand and gravel up to 0.12 inch or 0.31 inch
- heat-resistant up to 13,520 °F
- capable of high flowability it can be used as grouting mortar or, depending on the quantity of water, as tamping mortar
- was developed on the basis of V1 PAGEL GROUTING MORTAR and this guarantees high quality and durability
- · ready for use, need only be mixed with water
- · free of chlorides
- does not shrink, develops a controlled increase in volume with force locking bonding between concrete foundation and machine plate
- resistant to freeze thaw-cycles, impervious to water and resistant to oil and chemicals
- depending on the height of the grouting it is supplied in various grain sizes, as an option also with steel fibers
- is subject to our own constant controlling in accordance with the recognized standards and guidelines. The product is certified in accordance with ISO 9001
- V15 consists of the following products:

V15/30 (0-0.12 inch)

grouting height 1.18-1.97 mm

V15/50 (0-0.2 inch)

grouting height 1.57-3.94 mm

V15/80 (0-8 inch)

grouting height 1.97-3.94 mm

FIELDS OF APPLICATION

- steel and metallurgical works as well as mining installations
- machines
- · steel supports
- turbines, generators, compressors, diesel engines and other power station equipment, which are subject to high vibrations
- · paper, chemical and refining equipment

V15/30

V15/50[⋴]

V15/80^y



PAGEL'-BASALT GROUTING

V15/308

V15/50⁸

V15/80

TECHNICAL DATA					
TYPE			V15/30	V15/50	V15/80
grain size		inch	0-0.12	0-0.2	0-0.31
grouting height		inch	1.18–1.97	1.57-3.94	1.97-3.94
quantity of water		%	14–16	10–12	10–12
consumption		lbs/ft³	124.86	137.35	137.35
density of freshly mixed mortar		lbs/ft³	148.58	153.58	152.33
measure of extension		inch/Ø	11.02	10.63	10.24
compressive strength	24 h	PSI	6,525	7,250	6,815
	7 d	PSI	10,150	10,585	9,425
	7 d	PSI	11,600	12,615	12,325
	28 d	PSI	13,195	13,775	14,500
bending strength	24 h	PSI	1,015	1,160	_
	7 d	PSI	1,160	1,160	-
	7 d	PSI	1,305	1,305	-
	28 d	PSI	1,595	1,595	-
expansion		Vol.%	+ 0,6	+ 0,5	+ 0,5
All test data are values derived under normal climate conditions. 23/50-2					

supplied in: 25-kg-container

shelf life: 9 months in sealed container, dry

hazard class: no dangerous substance, observe safety data sheet.

GISCODE: ZP



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

PROCESSING

SURFACE: Clean thoroughly. Remove loose and adhesion-restricting parts as well as cement sludge by using high pressure water jets or other equipment down to the load-bearing grain structure.

Approximately 6 hours before grouting pre-wet to 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-to-use, it only has to be mixed with water. Pour water into the forced mixer except for a residual quantity, add dry mortar and mix for approx. 3 minutes; add rest of the water and mix for a further 2 minutes. With other types of mixer use longer mixing periods if required. The grouting process should proceed directly.

APPLICATION: The grouting process is to be carried out from one side or corner only and if possible without interruption. For large-area processes we recommend if possibly proceeding from the middle of the plate, grout with funnel and corresponding tube. First grout the anchor holes (up to the top edge of the anchor hole) and then the machine plate.

NOTE: Open surfaces are to be protected against wind, draughts and premature water evaporation e.g. with plastic foil or O1 PAGEL-SURFACE PROTECTION. The edge of the grouting should not be wider than approx. 50 mm. In case of frost, please contact us. Lower temperatures delay the development of strength and reduce the flow ability, higher temperatures accelerate the same; colder preparation water interferes with flow ability.

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