SigaMent SP 661

High thermal resistance potassium silicate mortar



Empowered by Expertise!

Description:	SigaMent SP 661 is a potassiur resistance compared to convent	um silicate mortar w ional potassium silic	vith corre ate morta	sponding c ars.	chemical bu	t higher thermal
Characteristics:	 Hardening at room tempe self-supporting brickwork, sintering Fast sintering, which preve flowing out of the joints 	even before • even before • ents the mortar	Temper The exp bricks	ature Resis pansion coe	tance up to efficient is s	+1400°C imilar to ceramic
Applications:	SigaMent SP 661 is used as refractory and acid proof bricks cannot be done with fireclay mo Working with SigaMent SP 661 mixing is without water and is an SigaMent SP 661 is used mainly ovens; sulphate ovens and espet temperatures, where refractory oven walls or T-Joints in Ovens. Except to hydrofluoric acid, Siga and fats; but is not resistance to	temperature and c . SigaMent SP 661 rtar, because of its lo I. The drying process oplied on dry brick m of or brick linings in over ecially where SO ₂ an mortars are used; se Ment SP 661 is resi alkalis.	hemical is suitab ower meo sses can aterial. vens, suc d SO ₃ ga such as in stant to a	resistant n le for all re chanical an be shorter h as rotary ises are rel n ovens or all acids, so	nortar for b efractory bri d chemical ned by mixi kilns; drying eased and n cooling cla lvents, oxid	rick linings with ck linings, which resistance. ng, because the drums; roasting in corresponding adding, such as, izing agents, oils
Chemical resistance:	Information on the chemical resi	stance is available c	on reques	st.		
Substrate:	Components to be coated shall be designed and manufactured in accordance with EN 14879-1. Before start of coating work, the suitability of the surface preparation measures according EN 14879- 1 must be checked and recorded.					
Pot life (20°C):	Product	Time (min)				
	SigaMent SP 661	ca. 40				
$C_{\rm ext} = (20^{\circ} C)$	Lood Consolity	Time				
		ca 48 h				
	2000					
Packaging:	The products are supplied in the	following standard	package	sizes:		
	Product		Size	Article	No.	
	SigaMent SP 661 SOLUTION		0 kg	592 0240		
	SigaMent SP 661 SOLUTION		70 kg	592 0250		
	Sigament SP 661 POWDER 2		5 kg	592 0190		
	SigaMent SP 661 UNI			592 0900		
Storage:	The products must be stored in storage temperatures a shelf life	n a cool and dry pla of the products is g	ice, away iven of a	/ from dire t least for th	ct sunlight. ne following	At the specified periods:
	Product		Tem	perature	Shelf Life	÷
	SigaMent SP 661 SOLUTION		≤ +30°	С	24 Months	
			1			1

SigaMent SP 661 SOLUTION	≤ +30°C	24 Months
SigaMent SP 661 POWDER	-	24 Months
SigaMent SP 661 UNI	≤ +20°C	24 Months

If the storage time is exceeded, the materials must be tested before use. Higher storage and transport temperatures will reduce the shelf life. The containers must be kept tightly closed. Liquid products must be stored frost-proof. In addition, the DIN 7716 must be observed.

1. Surface preparation C-STEEL

All contaminants, including non-visible detectable contaminants, must be removed in accordance with DIN Fachbericht #28 and EN ISO 8502.

Ferrite steel surfaces shall be abrasive blasted to "Near White Metal" in accordance with EN ISO 12944-4. A standard preparation degree of SA 2½ (SSPC SP-10; NACE #2) as specified in EN ISO 8501-1 must be achieved. The primer must be applied immediately after the blasting.

2. Environmental conditions

The specified environmental conditions must be observed during surface preparation and brick lining and be tested and recorded according EN 14879-6.

Environmental conditions	Value		
Relative Humidity	≤ 80%		
Surface Temperature	≥ +10°C up to +30°C		
Application Temperature	+20°C ± 5°C recommended		
Dew Point Distance	min. 3K		

3. Application

The execution of the brick lining work is only permitted, if the requirements of "Surface Preparation" and "Environmental Conditions" are met.

The Scratch Coat is applied on the substrate by using a wide brush or a lamb's wool roller.

SigaMent SP 661 is applied on the substrate or sealing layer by using a mortar

trowel. Tiles and bricks must be free of voids, fully bedded and hollow jointed.

4. Work tools

The following tools are essential for the application:

- Stirrer (max. 300 r/min.)
- Measuring cup & Mixing vessels
- Flat / wide brush
- Mortar trowel
- Grouting tool
- Miscellaneous (safety glasses, rubber gloves etc.)

5. Mixing ratio

Pour **SigaMent SP 661 SOLUTION** in a mixing vessel and add **SigaMent SP 661 POWDER** at the specified mixing ratio. The stirring of the merged components should be at least 3 minutes and must result in a homogeneous mixture.

Scratch Coat for 1m ²	kg per litre	Parts by Weight	Parts by Volume
SigaMent SP 661 SOLUTION	0.500	100	-
SigaMent SP 661 POWDER	0.500	100	-

SigaMent SP 661	kg per litre	Parts by Weight	Parts by Volume
SigaMent SP 661 SOLUTION	0.500	100	-
SigaMent SP 661 POWDER	1.500	300	-

6. Consumption

Bedding and jointing (Bed Joint 5 mm / Cross Joint 5-7 mm)

Material	Sizes (mm)	Coverage (kg/m ²)
Tiles	240 x 115 x 20	ca. 15
Tiles	240 x 115 x 40	ca. 18
Bricks	240 x 115 x 65	ca. 23
Bricks	240 x 115 x 80	ca. 26

7. Post treatment

The brickwork and flooring, with **SigaMent SP 661** does not have to be post thermally treated after brick laying.

8. Commissioning

Brick and tile linings with **SigaMent SP 661** can be exposed to chemical stresses of fluids, at the earliest after 5 days; except when the liquid temperature is +150°C, then there should be a time lapse of 8 -10 days after completion. In the case of chimneys, the actual Norms and Guidelines should be followed.

9. Cleaning

Clean all equipment with **SigaMent SP 661 UNI** or water immediately after use. The cleaning is done while the material is still not hardened.

10. Safety measures

The material safety data sheets of the individual components, the safety instructions on the packing (label) as well as the legal requirements for handling hazardous materials must be observed.

Technical Data	Standard	Unit	Value
Flexural Strength	EN ISO 178	N/mm²	6
Density (Mixture)	EN ISO 2811 (ASTM D1475)	g/cm ³	2.0
Compressive Strength	EN ISO 604	N/mm ²	20
Max. Operating Temperature Liquids	-	°C	+ 1400

Note: The indicated temperatures are dependent on the present load and may vary

SigaMent SP 661; 0.00/28.08.2017. All information contained herein is based on the current state of our knowledge and practical experience at the time of release. Therefore, please make sure that this is the actual edition of the Technical Data Sheet. All data are only intended as a guideline for informational purposes and do not constitute a legally- binding warranty of the suitability for a certain purpose of use, due to its dependence on site conditions and possible processing, use and applications. All information contained in this technical datasheet is subject to change without notice.

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