SigaMent SP 663

Halogen-free Sodium Silicate mortar



Empowered by Expertise!

Description:	SigaMent SP 663 is a halogen-free So to be mixed with water; which chemicall are included in the powder.	odium Silicate mortar, which in order to be applied only needs ly reacts with the powder to harden. The Hardener and Binder		
Characteristics:	 Halogen-Free containing no f Extreme high corrosion protection 	fluorides • Temperature Resistance to +900° C • Easy to use		
Applications:	SigaMent SP 663 is used mainly for the fixing of Electrodes in Halogen Lamps. It is also used as an insulator in the electronics industry. SigaMent SP 663 has relatively good water and rinsing properties, but does not allow for permanent operation. With the exception of Hydrofluoric Acid, SigaMent SP 663 is resistant to all acids, solvents, oxidising agents, oils and fats; but is not resistant to alkalis.			
Chemical resistance:	Information on the chemical resistance properties are available on request or can be taken from the resistance chart.			
Substrate:	Suitable substrates are ceramic, glass or metal substrates. Components shall be designed and manufactured in accordance with EN 14879-1.			
Pot life (20°C):	Product	Time (min)		
1 ot me (20 0).	SigaMent SP 663	ca. 90 min		
Curing (20°C):	Load Capacity	Time 24 hours		
		24 Hours		
Packaging:	The products are supplied in the followi	ing standard package sizes:		
	SigaMent SP 663 Powder	25 kg 592 0400		
Storage:	The materials must be stored at a cool and dry place, protected from direct sunlight. At the specified storage temperatures, the minimum shelf life of the products is given for the following periods: Product Temperature Shelf Life			
	ogawieni or ood rowder			
	If the storage time is exceeded, the ma	aterials must be tested before use. Higher storage and		

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.

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.

Ferretic steel surfaces shall be abrasive blasted to "Near White Metal". A standard preparation degree of SA 2½ ac-cording EN ISO 12944-4 must be achieved.

Ceramic and Glass

Appropriate action shall be taken to prepare the surfaces; dry and free of dust and free of contaminants such as oil or grease and shall have minimum peel strength of 1.5 N/mm². A mechanical treatment by blasting may be required.

2. Environmental conditions

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

3. Application

Lamps which have been jointing or filled with **SigaMent SP 663** can only be put into operation, after the mortar has completely hardened.

4. Work tools

The following equipment is essential for the application of **SigaMent SP 663**:

- Stirrer (max. 300 r/min.)
- Measuring Jugs and Mixing vessels
- Brushes
- Mortar Trowel
- Jointing Trowel, Joint Extruder
- PSA (safety glasses, rubber gloves etc.)

5. Mixing ratio

Pour the water into a mixing tub. Add the **SigaMent SP 663 Powder** mixing constantly and thoroughly (3 min) until a homogenous and lump-free mass is produced.

When mixing **SigaMent SP 663,** a characteristic is that mixture is an often found to be too dry at first; although after 5 min of mixing, a mix is produced which is good to apply. At lower temperatures, warmed water $(+30^{\circ}C \text{ to } +60^{\circ}C)$ could be used to shorten the mixing time.

SigaMent SP 663	kg	Parts per weight	Parts per volume
Water	0.37	25	-
SigaMent SP 663 Powder	1.46	100	-
	1.83 kg =	1 Litre	

6. Cleaning

Clean all equipment immediately after use with water. The cleaning is to be carried out as long as the material is not cured.

7. 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	DIN EN ISO 178	N/mm²	8
Density (Completed mixture HES)	DIN EN ISO 2811-1	g/cm ³	1.83
Compressive Strength (Cylinder)	DIN EN ISO 604	N/mm²	20
Modulus of Elasticity	-	N/mm²	1.1 x 10 ⁴
Hardness Shore D		-	> 30
Lineal Co-efficient of Expansion	-	K ⁻¹	12 x 10 ⁻⁶
Max. Operating Temperature	-	°C	+900
Thermal Conductivity		W/(m ⋅ K)	1.2

SigaMent SP 663; 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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