

Technical Data Sheet VOLCLAY SPV[®]

Volclay SPV is natural sodium bentonite exhibiting variable dry particle size

Functional use: general purpose is green sand mold additive. Volclay SPV imparts excellent dried and fired strengths to molding sand where high temperature pouring or firing occurs. This is applicable to both the foundry and refractory industries.

<u>Purity:</u> Hydrous silicate of alumina comprised principally of the clay mineral montmorillonite. Montmorillonite content 90% minimum. Contains small portions of feldspar, calcite and quatz.

Chemical Composition (% by weight)		Physical Properties			
Silica (SiO ₂)	63.02	Particle size (dry) : passing 200 mesh 80% (min)			
Alumina (Al ₂ O ₃)	21.08	Moisture content (%) : $10+2\%$			
Iron Oxide (Fe ₂ O ₃ , FeO)	3.25	pH : 8.5-10.2			
Magnesium (MgO)	2.67	Free swell (mls/2g.) : 25 (min)			
Sodium & Potassium (Na ₂ O, K ₂ O)	2.57	Methylene blue : 50 ml/0.5g. (min)			
Lime (CaO)	0.65	Loose Bulk Density : 0.75-0.85g/cm ³			

Loose Bulk Density : 0.75-0.85g/cm³ Packaging : kraft paper 50 kg. or 1 ton bag

Foundry Properties

	Moisture (%)	Compact (%)	GCS (N/cm2)	DCS (N/cm2)	Wet Tensile (N/cm2)	Permeability No.	MB. (meq/100 g.)	Free Swell (ml/2 g.)
Average NC*	2.26	40	11.50	27.40	0.403	161.67	110	26
Average C*	2.67	40	9.10	24.20	0.308	149.67	106	9

NC = Non Calcine (Fresh Bentonite)

C = Calcine (Fired Bentonite at 600C for 1 hr.)

The foundry properties was tested with sand grain fineness no. 60-65 and 7% bentonite according to AFS standard

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