VERSION: 2006

CODE: T/P/QA

ORIGIN: CHINA /SX/HB/



HUANGHE MINERALS CO.,LIMITED PRODUCTS SPECIFICATION PRODUCT LIGHT WEIGHT GROG/CENOSPHERE FILLER

Code	Porous Mullite			Expan mullite	Expan clay	Cenosphere
	MUL65	HAL55	CLY45	EXP 45	EXP20	CENO-50M
Chemical proper	ty					
Al2O3	65	55	45	45	19-22	30-39
SiO2	25	35	45	52	60-62	50-60
Fe2O3	2			2	5-8	1-5
R2O				0.1	1	0.5-4
Cao MgO				0.1	1	0.5-2 1-2
TiO2	3	2	1.5	1	1	0.5-2
Physical property					THE PROPERTY OF	
					and State of the Land	
Working temp	1450C	1350C	1250C	1350 C	1200 C	
Pack density	0.7-0.9			0.7-0.9	0.4-0.6	0.35-0.45
g/cc	(1-5mm			(1-8mm)	(1-8mm)	0600
Bulk density CCS	1.2-1.4g/	CC		 4.5 (1-3mm)	3.5 (1-3mm)	0.6-0.8 100-350
MPA				3.5 (3-8mm)	2.6 (3-8mm)	100-550
Appearance	Yellow n	orous pelle	ots	Brownish beans	Brownish bean	Off-white ,hollow sphere
Appearance	renow p	orous pene		brownish beans	brownish bear	On write monow spriere
Mineralogy						
Glass phase	Minor					Major
Mullite phase	Major			Major		Major
Cristobalite	Minor		100			Minor
Size	1. grains like 0-1/1-3/3-6mm, 2. kiln run pellet or beans					-50mesh
Pack	In 1mt bags / 25kg bags in big bag / 25kg bags on pallets shrink-wrapped					
Application	The porous structured high refractoriness aggregate can be installed as insulation lining or working face castables or pre-cast shapes which direct not contact with liquid, it can hold heat to save energy, it also reduce the weight of installation. Cenosphere used in light cernent, LW refractories sonic insulation, an plastics					
Description	Porous mullite use slected high alumina clay (65,55,45), mixed with grinded super fine wood-dust, palletised, and calcined in shaft kiln, till the organic materials burned out and forms open porous light weight structure. (open Porous) Expanded mullite clay, use natural clay burned in very high temperature till it half melted and form close porous aggregate. In power plant, during burning, the clay in the coal are melted in high speed wind, it form bubble alumina silications sphere.					
Price						