

3.85g /cm3 Fused Alumina, Refractory Material Brown Fused Alumina For Industry

Specifications:

_	
Price	Contact Us
Place of Origin	Shandong, China
Payment Terms	T/T, L/C, Western Union, etc.
Delivery Detail	10-25 Working Days.
Keyword	Brown Alumina

Detail Introduction:

Brown Fused Alumina (For Refractory and Abrasive using).

Brown Fused Alumina is fusing under the high temperature of above 2250°C with high quality abrasive bauxite as raw material. It is characterized by good self-sharpening and high grinding ability. Brown Fused Alumina can produce ceramic grinding wheel, resinoid grinding wheel. And BFA could be used for abrasive, sandblasting and precision casting.

Specification:

D	0:		Chemical Composition(%)				Ma ava ati a0/
Purpose Size			Al2O3	Fe2O3 SiO2 TiO2		TiO2	Magnetic%
For Abrasive	F	4#-80#	?95	?0.3	24	?3.0	?0.05
		90#-150#	?94	?0.3	?1		?0.03
		180#-240#	?93	?0.3	?1.5	?3.5	?0.02
	Р	8#-80#	?95.0	?0.2	?1.2	?3.0	?0.05
		100#-150#	?94.0	10.2	f 1.Z		?0.03
		180#-220#	?93.0	?0.3	?1.5	?3.5	?0.02
For Defrectory	0-1,1-3,3-5,5-8		?95	?0.3	?1	?3.0	-
For Refractory	200-0,325-0		?94.5	?0.5	?1.5	?3.5	-

Note: Size as per customer's requirement.

Packing: 1 MT big bag or 25kg paper bag on one pallet; As per customer's requirement