



HUANGHE MINERALS CO.,LIMITED
PRODUCTS SPECIFICATION
PRODUCT FLUORSPAR

VERSION: 2006
CODE: T/QA
ORIGIN: CHINA /ZJ

Acid grade Fluorspar	A grade	B grade	C grade	D grade	
Chemistry					
Specs	CaF2	98%	98%	97%	95%
	SiO2	0.60%	0.80%	1.00%	1.35%
	CaCO3	0.40%	0.80%	1.0%	1.2%
	S	0.025%	0.03	0.03	0.03
	P	0.018%	0.02	0.02	0.03
	As	0.001%	0.002%	0.003%	0.003%
Size	100emsh	85%	85%	85%	85%
Pack	1) in bulk 2) in 1mt bag, or other packing as per requested				
Price					
Moistur	1) Above is based on 10%max moisture. 2) Drying materials with 0.5%max moisture is available. 3) Above materials also can be grinding to fines as per requested.				
Application	It was used to produce hydrofluoric acid and then further processed to other fluorine chemicals. HF, NaF, KF.....				
M.G Fluorspar					
	1 grade	2 grade	3 grade	4 grade	
Chemistry					
Specs	CaF2	95%	90%	85%	80%
	SiO2	4.50%	9.00%	14.0%	18.0%
	S	0.05%	0.06%	0.10%	0.15%
	P	0.02%	0.03%	0.05%	0.06%
Size	1) Lumped size based on 10-70mm pack in bulk. 2) It can also grind to fine powder by Raymond mill till 200mesh, 100mehs, 325mehs. 3) Pellets of different size is available upon request, it can also blends with other gradient and press to pellets or briquettes				
Pack	In bulk In 1mt big bag or other requested packing.				
Price					
Application	Mainly used for steel industry for slag adjusting. It also used for making ceramic and fiber glass.				