

OWEN PUGH

Product Data: 6F4 Capping

Property	BS EN 13242 category
Geometrical:	
Particle size distribution - Size designation	0/32
Overall grading	G_E
Maximum fines	UF_{15}
Oversize category	OC_{75}
Physical:	
Resistance to fragmentation	
- Los Angeles coefficient, 10/14 fraction	LA_{50}
Thermal & Weathering:	
Magnesium sulphate soundness	MS_{25}
Chemical:	
Total sulphur	S_1

Particle size distribution

BS EN 13285 designation 0/32 G_E

Sieve size (mm)	Percentage by mass passing		
	Typical Grading	Min	Max
63	100	100	100
31.5	85	75	99
16	57	50	90
8	34	30	75
4	20	15	60
1	12	0	35
0.063	7.0	0	15

Technical information

Frost Heave	n/a
Plasticity index	Non-plastic

Date: 11/2009
Ref: PDS/05
Version: 002