

Type I GYPSUM LUMPS – POP GRADE

Test Method ASTM C 471M				
TEST	Result			
Purity	96.1% wt			
SiO ₂	0.8 % wt			
Al ₂ O ₃	0.2 % wt			
Fe ₂ O ₃	0.35% wt			
CaO	31.0% wt			
MgO	0.5% wt			
SO ₃	46.05% wt			
L.O.I at 1000 C	20.2% wt			
Moisture	0.9% wt			
Combined Water	18.8 % wt			
Size:	0 – 10MM > 2%	10-50MM > 5%	50-150MM > 89%	+ 150 MM > 4%

I M A G E S

Type I GYPSUM LUMPS – POP Grade



Type II GYPSUM LUMPS – CEMENT Grade

CaO	32.66%		
MgO	1.58%		
So ₃	42.83%		
CaSO ₄ 2H ₂ O	92.11%		
Cl (in PPM)	35		
Cl as NaCl	0.059%		
PH	7.96 (10% Solution)		
Size	Above 50MM > 5.22%	Above 10MM > 67.44%	Below 10 MM > 27.34%

I M A G E S

Type II GYPSUM LUMPS – CEMENT Grade



Port of Loading	Port of Discharge	MOQ
GCC Countries	ANY PORT IN THE WORLD	Min. 10x20' FCL (or) To be Discussed

For Best Price, Delivery Details and Payment Terms, Please write to > atsm@smithsmiths.com & ahom@smithsmiths.com