

Product Name: LOW SILICA LIME PUTTY

LOW SILICA LIME PUTTY

Low Silica Lime Putty is a Calcium Hydroxide suspension used for increasing pH. Lime putty offers advantages over other forms of lime because it is already a liquid and therefore ready to use. Dust problems are eliminated and the material is handled through pumps.

Available in bulk road tankers for dispersion through spraying or discharge into suitable storage facilities.

TYPICAL PROPERTIES (WET AS DELIVERED BASIS)

рH	12
Solids Insoluble	34-36% wt
Acid Insoluble	Max 1.5% wt
Available CaO Content	23% (±3%)
Available Ca(OH) ₂	26-34%
Bulk Density	1.23 t/m ³
Viscosity	2200cP @ 3rpm
	1680P @ 60rpm

COMPOSITION (DRY WEIGHT BASIS)

Lime Content Ca(OH) ₂	96%
Mg(OH) ₂	3.5%
SiO ₂	<0.5%

PARTICLE SIZE DISTRIBUTION

d(0.1)	2.0 μm (10% is equal to or
	less than this size)
d(0.5)	6.5 μm (50% is equal to or
	less than this size)
D(0.9)	23.3 μm (90% is equal to or
	less than this size)