

HYDRATED LIME

DETAIL SPECIFICATION :

HYDRATED LIME : MIN.86.00% [CAOH]2  
ACID INSOLUBLE : MAX 2.00% AS SIO2  
VOLATILE MATTER : MAX 1.00% AT 105 DEG.C.  
IRON AS FE2O3 : MAX 0.20%  
ALUMINA AS AL2O3: MAX 0.40%  
MAGNECIA MGO : MAX 1.00%  
UNBURNT LIME CAO: MAX 2.00%  
MOISTURE : MAX 2.00%  
PARTICAL SIZE : 90% PASSING THRO 45 MICRON  
PARTICAL SIZE : 99% PASSING THRO 75 MICRON

Approx. Annual Requirement : 8000 MT  
Approx. Monthly Consumption: 667 MT