

HYDARTED LIME 92% IN JUMBO BAG PACKING

HYDARTED LIME POWDER
IN 800KGS JUMBO BAG PACKING
HYDARTED LIME : MIN 90 TO 92%
[CAOH]2
IRON AS FE2O3: 0.10 TO 0.15%
ALUMINA AS AL2O3: MAX 0.50%
MAGNECIA MGO: 0.50 TO 0.80%
ACID INSOLUBLE : 0.20% TO
0.50 % AS SIO2
VOLATILE MATTER: MAX 1.00% AT
105 DEG. C
FREE MOISTURE : MAX 0.50%
PARTICLE SIZE: 90%
PASSING THRO 45 MICRON
PARTICLE SIZE : 99%
PASSING THRO 90 MICRON
NICKEL, COPPER AND COBALT
SHOULD NOT BE PRESENT
=====

PACKING & PRINTING AS UNDER
JUMBO BAG WITH PRINTING
NET WEIGTH : 800KG
GROSS WEIGHT AND
IN BOLD:HYDRATED LIME POWEDER 92%
WITH ONE INER LINER:LLDP 85%
AND 15% LDPE

WITH DOUBLE SPOUT
STRAP(LIFTING LOOP) 4 NOS.
A-DOUBLE STICED IN SANDWICH
PATTREN WITH WITH CORNER STICH
B- LIFTING LOOP EXTENDED IN
FULL HIGHT OF BAGS
FOR EXTRA STRENGTH
STITCHING;- DOUBLE STICH
WITH PP THREAD