



PHOSFEED® 21



MANUFACTURING PROCESS

PHOSFEED® 21 is a feed grade, monocalcium phosphate produced by a chemical reaction between a feed grade phosphoric acid and high quality calcium carbonate under strictly controlled conditions.

PACKAGING

1.1 Mt big bag, 1 Mt big bag, 25 kg bags and bulk.

STORAGE

Store in a dry, cool and well-ventilated place. Stacking on maximum three levels for big bags

PRODUCT LIFE

Up to 36 months from manufacturing date.

ENVIRONMENT • HEALTH SAFETY • HANDLING

Refer to safety data sheet.

CONTACT INFORMATION

Phosfeed@ocpgroup.ma



OCP S.A.
2-4, Rue Al Abtal - Hay Erraha
20200 Casablanca Morocco
www.ocpgroup.ma

BENEFITS



Higher solubility & bio-availability of PHOSFEED® 21 provides your livestock with a greater nutritional value



Pure mineral ingredients in line with EU standards

CHEMICAL COMPOSITION

TOTAL P 21,3%
Ca 16,1%
P CITRATE ACID (2%) SOLUBILITY .. 98%
P WATER SOLUBILITY 85%
MOISTURE 2 to 3%

PHYSICAL PROPERTIES

APPARENT DENSITY 0,95-1,05

APPEARANCE Light beige. Mini-Granular



Ref : FT-02 P.CM-01 001

The information contained in this document is a representation of the average properties of product analyses as tested on composite samples and typical analyses should not be considered a guaranteed specification. Individual shipment and grab sample analyses may fall outside of the above typical values. Additional handling, transportation, or improper/extended storage may affect product analyses. OCP disclaims any responsibility or liability for any loss or damage that may occur from any reliance on, or other use of, the above information with respect to the product.