

Date:29/11/2023

To , SICART

CVM, vv nagar anand

SUBJECT:4 SAMPLE FOR LAB TESTING

Dear Sir, we want analysis report of our sample of Dolomite Powder(2), Bone Meal(1), Bone Powder(1) our requirement is under mention...

Sample(1).Dolomite Powder(CH)

1.LOI, 2.Sio₂, 3.Al₂o₃, 4.Cao, 5.Mgo, 6.Fe₂O₃. 7.K₂o, 8.Tio₂, 9.P₂o₅, 10.Colour, 11.Moisture, 12.Ph, 13.FSV, 14.Bulk Density, 15.Specific Gravity, 16.Surface Area (BET)M²/gm, 17.Water Abs, 18.Oil Abs, 19.Swelling-Index(1hps)(nethanol) , 20.Swelling-Index(24hrs) (nethanol), 21.Loss on Ignition, 22.Caco₃, 23.Mgco₃, 24.Na₂o, 25.Silicon.

Sample(2).Dolomite Powder(P)

1.LOI, 2.Sio₂, 3.Al₂o₃, 4.Cao, 5.Mgo, 6.Fe₂O₃. 7.K₂o, 8.Tio₂, 9.P₂o₅, 10.Colour, 11.Moisture, 12.Ph, 13.FSV, 14.Bulk Density, 15.Specific Gravity, 16.Surface Area (BET)M²/gm, 17.Water Abs, 18.Oil Abs, 19.Swelling-Index(1hps)(nethanol) , 20.Swelling-Index(24hrs) (nethanol), 21.Loss on Ignition, 22.Caco₃, 23.Mgco₃, 24.Na₂o, 25.Silicon.

Sample(3).BONE MEAL

1.Nitrogen, 2.P₂o₅, 3.K₂o₅, 4.Ph, 5.Protine, 6.Carbon, 7.Zn, 8.Fe, 8.Mn, 9.Ca, 10.S, 11.Conductivity, 12.Moisture, 13.Colour,14.C:N Ratio, 15.Cu, 16.Ni, 17.Lead, 18.Order, 19.Bulk Density.

Sample(4).BONE POWDER

1.Nitrogen, 2.P₂o₅, 3.K₂o₅, 4.Ph, 5.Protine, 6.Carbon, 7.Zn, 8.Fe, 8.Mn, 9.Ca, 10.S, 11.Conductivity, 12.Moisture, 13.Colour,14.C:N Ratio, 15.Cu, 16.Ni, 17.Lead, 18.Order, 19.Bulk Density.