

TECHNICAL SHEET

TS Micronic P60 BM

Page **1** de **2**

Validity: 01/06/2020

Rev.:02



MICRONIC P60 BM

Natural Micronized Calcium Carbonate Suspension

| Physical Characteristics | | | | |
|--------------------------|-----------------------|--|--|--|
| Mineral density | 2,7 g/cm ³ | | | |
| Refractive Index | 1,59 | | | |
| Hardness (Mohs) | 3 | | | |

| Product Description | | Equipment - Method | |
|--------------------------|-------------------------------|--|--|
| Solid Concentration | 75% ± 1% | Moisture Analyzer AND MX-50 | |
| Density | 1,87 – 1,92 g/cm ³ | Density Table | |
| Brightness L | ≥ 97 | Minolta Spectrophometer CM-25CG according to Norm T534 p, 92 | |
| b* | ≤ 1 | | |
| Viscosity | 200 - 350 ср | ArcaneViscometer | |
| ph | 9,0 – 10,5 | ph Meter Ohaus ST-2100F | |
| Bacteriological Control | < 100 ufc | Plate Counting Method | |
| Residue on #325 < 0,01 % | | • | |
| Particles d < 2 μm | 60 - 63% | | |
| Medium Diameter (d50%) | ≤ 1,5 µm | Size Particles Analyzer Sedigraph III | |
| Top Cut (d 98%) | ≤ 12 µm | | |

Combined Report

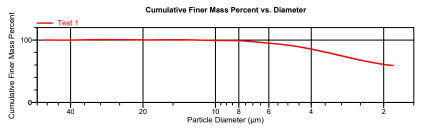
Report by Size Table

Difference

Cum. Mass

Cumulative

| Low Diameter (µm) | Mass Finer (Percent) | Out of Spec (-%<,+%>) | From Reference (% Finer) | Standard Deviation (1 tests) | | |
|-------------------------|--|-----------------------------|--|---|--|--|
| 2.000 | 60.0 | 38.0 | 40.6 | 0.0 | | |
| Report by Mass Percent | | | | | | |
| Low Diameter (µm) | Cumulative Mass Finer (Percent) | Out of Spec (-%<,+%>) | Difference From Reference (% Finer) | Cum. Mass Standard Deviation (1 tests) | | |
| 7.276 1.467 | 98.0 50.0 | 3.2 29.3 | 6.2 31.8 | 0.0 0.0 | | |



Elaborated: Macarena Vera Responsible Of Quality Control Date: 28/05/2020 Revision: Ing. Carlos Rizzi Quality Manager Approved: Ing. Julio Corengia Industrial Manager Date: 01/06/2020





TECHNICAL SHEET

TS Micronic P60 BM

Page 2 de 2

Validity: 01/06/2020

Rev.:02



MICRONIC P60 BM

Natural Micronized Calcium Carbonate Suspension

Presentation

It is presented as a calcium carbonate suspension provided in bulk in a tanker truck of stainless steel or coated with epoxy, equipped for its discharge with valves of of 3 ".

Storage Conditions

It is recommended to storage the product in a tank, have in mind that 28 tons are equal to 15000 liters approx.

The tank must be of stainless steel or carbon steel protected on its interior with epoxy.

The pipes, valves and couplers must be of 3".

The tank must count with an agitation system for the periodic movement of the product. It is recommended to agitate the product as a minimum of 20-30 minutes every 8 hours.

Pumping

For the pumping of this type of product it is usually used pneumatic pumps of 3" (double diaphragm) with 2.5kg/cm2 of pressure. Due to the product characteristics, it is recommended that the pump-pipe circuit has a mesh filter Na 35.

Elaborated: Macarena Vera Responsible Of Quality Control Date: 28/05/2020 Revision: Ing. Carlos Rizzi Quality Manager Approved: Ing. Julio Corengia Industrial Manager Date: 01/06/2020

