

• Memphis, TN 38118 • (901) 363-0921 • (901) 794-9679 • BauermeisterUSA.com •

Name of Product:
Feed Product:
Fineness of Feed Product: mm/µ m
Maximum Feed Size: mm/μ m Bulk density: lb/ft³
Feed Temperature: °C/F
Max. admissible Temperature: °C/F
Product Hardness (Mohs):
Ground Product:
Target Fineness of Ground Product: μ m/Mesh
Analysis Method:(Air Jet Sieve, Rotap, Laser) Output required: lb/h
Output required: lb/h
Bulk density: lb/ft ³
Special Requirements concerning the Product:
Product Characteristics: Wear: yes / no
Fatty: yes / no % Moist: yes / no %
•
Adhesive: yes / no
Corrosive: yes / no
Hygroscopic: yes / no
Flammable: yes / no (Explosion Class?)
Project Information:
Scope: Mill only / complete grinding plant / complete grinding/classifying plant
Material of Construction: mild steel / complete stainless steel / contact parts in stainless steel
Electric Power: 460V, 60Hz others:V,Hz.
Control Voltage: 230V AC 24 V DC others:
Electric Protection: NEMA, CE
Elevation above see level:
Maximum admissible sound pressure level: dB(A)
Grinding Tests:
Once we understand the scope of the testing required/requested, then we can establish the dates
and any associated cost for running the tests.
MSDS Sheets required for all non-food related products.
Company:
Name:
Address:
Telephone:
Fax:
Email: