

Discover **Bulkmatology**™ The Nature of Bulk Material Handling

Datasheet for DeDusting Test

From:

Company name: Address: E-mail: Tel: Fax:

Our Shipping Address: **Pelletron Corporation Attn: Bill Sahrhage, Lab Manager 499 Running Pump Rd. Lancaster, PA 17603 USA** Tel: (717) 293-4008 Fax: (717) 293-4011 E-mail: Bill.Sahrhage@pelletroncorp.com

Please note: Material must be shipped DDP. We do not accept material freight collect or other than DDP!

Quantity Shipped: (approximately 20kg or 50lbs) Carrier and service: Date of Shipment: Copy of the Material Safety Data Sheet) MSDS attached.

Specification:

Material Name (brand name/chemical name):

| Dust Definition (please | specify the dust particles to be a | emoved i.e. all particles | <500 micron): | | |
|-------------------------|------------------------------------|------------------------------------|---------------|--|--|
| Streamers: No- | Please specify lengt | Please specify length of streamers | | | |
| Flow Rate (in kg/h) : | | | | | |
| Bulk Density (in kg/m3 | 3): | | | | |
| Shape/Size: Round- | Cylindrical- | Uneven- | Other- | | |
| Desired dust content at | fter cleaning (% or ppm): | | | | |
| Process Moist: | | | | | |
| Process Temp (C): | | | | | |
| Acceptable Carryover (| %): | | | | |
| Description of applicat | ion and other information: | | | | |

Return shipment instructions: Account # for Return Shipment: Please select one:

Return all material: Return samples and removed dust only: No returns:

Within a few days, you will receive a detailed test report and analysis, as well as a recommendation for a DeDuster, suitable for your application.

Thanks for your interest in Pelletron DeDusters. We are looking forward to working with you.