

## CONFIDENTIAL

Date: \_\_\_\_\_

## Dry Powder Processing, Application Data Sheet

1. Material To be Processed:

2. Task:

2 Dotoilo Concorni	na tha Mat	arial to be Dragos	and:		
3. Details Concerni	-			Moisture Content:	% by weight of total
Bulk Density:				Fat Content:	% by weight of total
Angel of Repose:			<u> </u>		
<b>5 - - - - - - - - - -</b>					
Feed Rate: Normal:				Max/Min.:	
Temp Range Feed:		°F to			 °F
Ambient:		°F to			•F
				Frequency:	-
Characteristics:					
	⊃ Flaky	<ul> <li>Abrasive</li> </ul>	Hygro	scopic 🗆 Fragile	Sticky
Claylike C	⊃ Sluggish	<ul> <li>Crystal</li> </ul>	O Fibrou	us 🛛 🗘 Free Flowing	<ul> <li>Granular</li> </ul>
<ul> <li>Other Please Specir</li> </ul>	fy:				
4. Handling Hazards, If Any:					
5. Particle Size Distribution of the Solids:					
Mesh (per inch)Std.:					
Solids In the Stream:					
Desired Separation:					
Any other information that you are able to provide					
Client's Name:					
Contact:					
Title:					

Fax:

Telephone: Company Address:



## **Material Testing and Evaluation Policy**

To help us to help you in solving your processing problems,

- ✓ please complete this form in as much detail as possible. Any additional information that can be supplied would be helpful.
- Prior to shipping a sample to Kason, please forward the attached Data Sheet plus a MSDS Sheet (Material Safety Data Sheet) to us so we can review the properties of the sample to see if Kason is equipped to safely process your material.
- ✓ We will review your MSDS and Application Data Sheet upon receipt and will contact you to discuss the best way to proceed.

After testing, all material(s), including Waste, will be returned to you.

Please include with the data sheet your preferred method of return shipment:

## Collect or Charge to an account number with a freight company.