

Customer	_____	Inquiry No.	_____
City	_____	Country	_____
Street	_____	P.O. Box	_____
Phone No.	_____	Telefax	_____
Customers Representative	_____	Department	_____
Meeting Participants	_____		
Project	_____		

## Product data

### Description

<b>Bulk Density</b>	_____ kg/l	<b>Grain size</b>	_____ mm
<b>Consistency</b>	Granular <input type="checkbox"/>	Flakes <input type="checkbox"/>	Microgranular <input type="checkbox"/> Powder <input checked="" type="checkbox"/>
<b>Others</b>	_____		

<b>Remaining product on mesh opening</b>	6,3	mm	_____	%	6,3	mm	_____	%
	4,0	mm	_____	%	4,0	mm	_____	%
	3,15	mm	_____	%	3,15	mm	_____	%
	1,3	mm	_____	%	1,3	mm	_____	%
	0,09	mm	_____	%	0,09	mm	_____	%
	0,063	mm	_____	%	0,063	mm	_____	%

<b>Characteristics</b>	free flowing	<input type="checkbox"/>	fast flowing	<input type="checkbox"/>	sticky	<input checked="" type="checkbox"/>
	bridging	<input checked="" type="checkbox"/>	dusty	<input type="checkbox"/>	abrasive	<input type="checkbox"/>
	hygroscopic	<input type="checkbox"/>	plastifying	<input checked="" type="checkbox"/>	stat.charged	<input checked="" type="checkbox"/>
	corrosive*	<input type="checkbox"/>	flammable*	<input type="checkbox"/>	explosion hazard*	<input checked="" type="checkbox"/>
	toxic*	<input type="checkbox"/>				

\*Product data sheet available

Product sample available

Product temperature \_\_\_\_\_ C Moisture content \_\_\_\_\_ %

## Machine Capacity

requested capacity	_____	bags / h at	_____	kg
	_____	bags / h at	_____	kg
	_____	bags / h at	_____	kg

## Weight Accuracy

according to laws of measurements and calibration  standard deviation  g

+/-  g in average of 10 consecutive weighings +/-  g from average of the individual weighing  
g 10 g

Others   
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

## Utilities

Operating Voltage  V AC  Hz **Three Phase** yes  no

Control Voltage  V AC  Hz  V DC

Protection IP  **Insulation Class**

Explosion-proof required yes  no  Explosion Proof Classification \_\_\_\_\_

Noise Level I \_\_\_\_\_ dB (A), measured at 1 meter distance 1

Compressed Air \_\_\_\_\_ bar to be quoted  customers supply   
dry  dew point  C

Dedusting Filter to be quoted  customers supply

## Ambient Conditions

Temperature min. \_\_\_\_\_ C

max. \_\_\_\_\_ C

Humidity max. \_\_\_\_\_ %

## Machine Design

manual  automatic  movable

water cleaning required  air cleaning required

Others   
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**Customers Drawings**

requested

**Quotation**

**Deadline Date**

\_\_\_\_\_ budget price

detailed quotation

## Bag / Container Design /

valve bag with internal valve  valve bag with external valve  top open bag

Big – Bag description:   Octabin  others

**Material**

paper	<input checked="" type="checkbox"/>	no. of plys	
PE	<input checked="" type="checkbox"/>	PP	<input type="checkbox"/>
woven fabric	<input type="checkbox"/>	Laminated	<input type="checkbox"/>

**Sample Bags**

Requested	<input type="checkbox"/>
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**Bag Closure**

sewn	<input type="checkbox"/>	sealed	<input checked="" type="checkbox"/>
ultrasonic	<input type="checkbox"/>	hot melt	<input checked="" type="checkbox"/>