

<b>Company:</b>	<b>Contact person:</b>
<b>Address:</b>	<b>E-mail:</b>
	<b>Telephone:</b>
	<b>Fax:</b>

### ACTION

<input type="checkbox"/> SEND BROCHURES	<input type="checkbox"/> OFFER	<input type="checkbox"/> TESTS	<input type="checkbox"/> CONTACT / VISIT
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### PROJECT SCHEDULE

Preliminary study     
  Within one year     
  Other, what? .....

### FACILITIES

Existing     
  New

### PROJECT TYPE

Expansion of capacity     
  Modernization     
  Replacement of existing machine     
  Totally new machine

### PRODUCT

Product 1	$\mu\text{m} / \text{mm} < \%$	Bulk density (t/m <sup>3</sup> )	Temperature (°C)	Moisture (%)
Product 2	$\mu\text{m} / \text{mm} < \%$	Bulk density (t/m <sup>3</sup> )	Temperature (°C)	Moisture (%)
Product 3	$\mu\text{m} / \text{mm} < \%$	Bulk density (t/m <sup>3</sup> )	Temperature (°C)	Moisture (%)

### ATEX (94/9/EC)

Not required     
  Yes, see details below

*PROPOSAL: Zone 22 r = 0,5 m around filling spouts. Zone 20 for product contact parts inside machine.*

Dust Explosion class .....	ST	K <sub>st</sub> value .....	Bar m/sec
Maximum explosion pressure .....	Bar	Maximum rate of pressure rise .....	Bar/s
Minimum Explosion concentration .....	g/m <sup>3</sup>	Minimum Ignition Energy (MIE) > .....	mJ
Ignition Temperature, typically .....	°C	Glowing Temperature, typically .....	°C

### OTHER NOTES

Toxicity etc.

### CAPACITY REQUIREMENTS

Tons / h	Sacks or big bags / h
How many shifts?	Running hours

## SACKS

### SACK TYPE

- Valve Sack
  Open Sack  
 Other, what? .....

### SACK MATERIAL

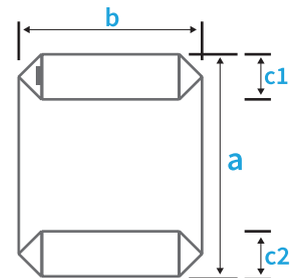
- Paper
  Plastic
  Combination  
 Other, what? .....  
 Plies / ..... Perforation / .....

### SACK WEIGHT AND DIMENSIONS

Min / Max sack weight (kg)	Full sack measurements L x W x H (cm)
Min / Max sack weight (kg)	Full sack measurements L x W x H (cm)
Min / Max sack weight (kg)	Full sack measurements L x W x H (cm)

### Empty sack measurements

Product 1	a	b	c1	c2
Product 2	a	b	c1	c2
Product 3	a	b	c1	c2



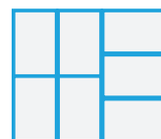
### PALLET SIZE

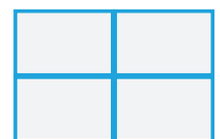
- 800 x 1200
  1000 x 1200  
 CP1
  CP6
  CP7  
 2 - way
  4 - way

### PALLETIZING PATTERNS AND LAYERS










Sacks / Layer	Layers / Pallet	Max. pallet height (m)
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## BIG BAGS (FIBC)

BIG BAG TYPE  1-loop  4-loop  
 Other, what? .....

BIG BAG MATERIAL  PP ..... g/m<sup>2</sup>  Liner ..... g/m<sup>2</sup>  
 Other, what? .....

### BIG BAG WEIGHT AND DIMENSIONS

Min / Max bag weight (kg)	Min / Max material level height inside big bag (cm)
Min / Max bag weight (kg)	Min / Max material level height inside big bag (cm)
Min / Max bag weight (kg)	Min / Max material level height inside big bag (cm)

PALLET SIZE (if used)  800 x 1200  1000 x 1200  
 CP1  CP6  CP7  
 2 - way  4 - way

## Other information