



TECHNICAL QUESTIONNAIRE

Customer: _____ Project Manager: _____
 Address: _____ Phone: _____
 Town/Country: _____ Telefax: _____
 Project: _____

1. PRODUCT DATA

name: _____

consistency: granules flakes grit powder

bulk density: _____ kg/l moisture: _____ %

grain size: from _____ to _____ mm temperature: _____ °C

fat content: _____ %

for powders:

residue on mesh width:

0,5 mm _____ %	0,09 mm _____ %
0,315 mm _____ %	0,063 mm _____ %
0,2 mm _____ %	

characteristics: free-flowing fast flowing sticky bridging
 dusty abrasive hygroscopic plastifying
 static charged corrosive* flammable* toxic*
 explosive*

(* please send us your product data sheet)

explosion risk: minimum ignition energy (MIE) _____ mJ
 ignition temperature _____ °C
 glowing temperature _____ °C
 surface temperature _____ °C
 KST value _____ bar m/s

2. MACHINE OUTPUT and DESIGN

requested output: _____ bags/h at _____ kg filling weight
 _____ bags/h at _____ kg filling weight

manual service moveable installation
 automatic installation (empty bag placing) semi-automatic installation (manual empty bag placing, automatic bag discharge)

3. UTILITIES

operating voltage: _____ V AC _____ Hz
control voltage: _____ V AC _____ Hz
three phase: yes no _____ V DC
type of protection: IP _____ **insulation class:** _____
explosion proofness: yes no **explosion-proof type of protection:** _____
compressed air: _____ bar over pressure
 dry **dew point:** _____ °C

4. BAG TYPE

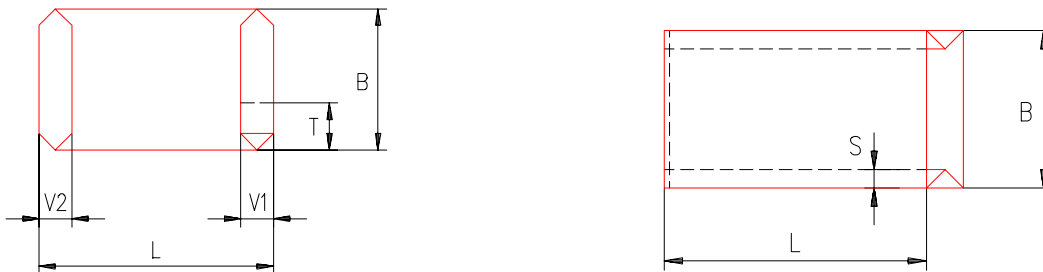
- valve bag with internal valve valve with external valve top open bag
 big bag (see annex) octabin top open gusseted bag

description: _____

material: paper PE PP woven cloth
 laminated number of plies _____

bag closure: sewing sealing ultrasonic sealing

5. BAG DESIGN



	Filling weight (kg)	L (mm)	B (mm)	T (mm)	V1 (mm)	V2 (mm)	S (mm)	foil thickness (mm)
1.								
2.								

6. TIME SCHEDULE

planned date of commissioning of the equipment: _____