

General request for information



Company

House No., street
City, State, ZIP code
Country

Point of contact

Given name, family name
Department
Telephone
Fax
E-mail

Ms. Mr. Title _____

Request no/reference

► Product group

Crusher
Sack pouring cabinet

Laboratory equipment
Container emptying station

JEL SafeConnect
Other _____

► Product information

Designation _____

Granular
Powdery

Coarse
Pulverulent

Other _____

Bulk weight _____ kg/dm³

Dumping angle _____ °

Grain size _____ mm

Moisture _____ % H₂O

Viscosity _____ (if applicable)

Temperature _____ °C

Product characteristics

Abrasive
Caking
Bridge-forming
Chemically aggressive
Electrostatically chargeable

Aliphatic
Hygroscopic
Sticky
Pourable
Torrential

Viscous
Dusty
Toxic
Other _____

General request for information



► Is there material available for testing?

Material for testing	Yes	No
Safety data sheet available	Yes	No

Feed capacity design	_____	kg/h
Operating pressure	Dust-proof Unpressurized	Other _____ Gas-/pressure-proof up to _____ mbar

► Equipment location

In the regular production area On a pedestal in an earthquake zone Zone _____	On the hall floor Other _____ not in an earthquake zone Underground Class _____	In a clean room
--	--	-----------------

► Maximum available floor space

Length	_____	mm
Width	_____	mm
Height	_____	mm

► What is the procedure for the product in-feed and/or what elements are there upstream and downstream?

Upstream	_____ _____
Downstream	_____ _____

General request for information



► Parts that come into contact with the product

Raw material	Stainless steel	Designation: _____
	Mild steel	Designation: _____
	Other	Designation: _____
Surface treatment	Sandblasted SA 2 ½	Pickled and passivated Polished electrolytically Coated _____ Other _____
	Glass bead blasted	
	Polished grain	
	Max. roughness depth _____ µm	

► What guidelines have to be considered when using materials with product contact?

none	EU2023/2006	EU1935/2004
FDA	EU10/2011	Other _____

► Parts that do not come into contact with the product

Raw material	Stainless steel	Designation: _____
	Mild steel	Designation: _____
	Other	Designation: _____
Surface treatment	Sandblasted SA 2 ½	Pickled and passivated Polished electrolytically Coated _____ Other _____
	Glass bead blasted	
	Polished grain	
	Max. roughness depth _____ µm	

► 1. General

In which zone will the installation be deployed?

Gas, vapor or mist dust

► continue to section 2

► continue to section 3

Note:

Our machines are designed for gas and dust Ex-Zones. A process-related intermixing of zones (hybrid mixture) causes deviations from the key explosion-relevant data (e.g. minimum ignition temperature, minimum ignition energy). This must be taken into consideration in the design of the machine. Should this be the case, please contact us.

**General request
for information**



► Is design in line with GMP and in accordance with EU guidelines required?

Yes No

► Please describe your cleaning procedure (e.g. frequency and duration of cleaning, cleaning agents used, temperature of cleaning medium, location of cleaning, etc.)

► Control and power supply

Operating voltage _____ V
Frequency _____ Hz

If applicable/available:

Voltage type IT network earthing system TN-S network
Control voltage Alternating voltage Direct current voltage
_____ V
Auxiliary energy Compressed air _____ bar
Nitrogen _____ bar

Type of protection IP _____

Additional information _____

► Should the machine control or system control be offered as well?

Yes No

Raw material Stainless steel Designation: _____
Mild steel Designation: _____
Other Designation: _____

Comments _____
