

QUESTIONNAIRE Cellular Wheel Sluice

Datum: 28.01.2016

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Company: Date:						
company.				Tel:		
				Fax:		
Technical referee:			Tel:		Fax:	
Commercial referee:			Tel:		Fax:	
	<u> </u>				Γάλ.	
Quantity of same cellular wheel sluice: Pieces						
Need: O non recuring O repeated O series O prototyp						
Description and application of plant:						
Apparatus above:						
Apparatus below:						
Product designation						
Chemical formular:						
Bulk weight:	kg/dm³	Density:	kg/m³			
Grain size:	mm Temperature: Grad C Me		Moisture:	Moisture: %		
Flow conditions and	$\bigcirc \text{ good } \bigcirc \text{ mean } \bigcirc \text{ bad } \bigcirc \text{ adhesive } \bigcirc \text{ fibrous }$					
Characteristics	\odot abrasive \odot burnable \odot explosive \bigcirc Toxic					
other Characteristics						
The product is surrounded by : \bigcirc burnable \bigcirc toxic gases. Designation:						
Conveying capacity Qmax: liters/h						
infinitely variable to Qmin: liters/h						
pole-changeable Qmin: 66% 50% 33% 25% of Qmax						
pressure above the sluice: mbar						
pressure below the sluice: mbar						
differenzial pressure to O enveloping-pressure O pressure specification at absolute pressure						
⊖ mbar ⊖ bar ⊖ Pa (1 bar=100000 Pa)						
Ambient temperature:		degree C Relative	humitity by a	air:	,	
Material and surface of product-touched parts:						
shaft bushing: \bigcirc shaft sealing ring \bigcirc packing box \bigcirc with blocking gas \bigcirc without blocking gas						
material of shaft packing: material of shaft packing material of shaft packing:						
bearing: O standart O external bearing						
In case of dosage wished volume of lock chamber:						
drive: O without free shaft end O with free shaft end O geared motor						
O elastic clutch O slipper clutch				-	O shear-pin clutch	
		⊖ sipper clutcr ⊖ manual	○ at drive		control	
				∪ ai	Control	
safety provisions against explosion accidents: O yes O no Others:						
Others.						
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