

QUESTIONNAIRE

SIFTER

Form to complete and return by mail to contact@palamatic.fr

To make sure your data is taken into account, please save the document on your desktop before filling it in.

Company				Date								r
Contact name				Proje	ct.ref							Č
Function				Phon	e							
Adress				E-ma	il					1		l
City												I
Country											Y	
Sector of activity	F	ood & Feed	(Chemica	l industry		Fine chemic	al indus	stry			
	Buildi	ng industry	١	Vater tre	eatment		Other					
									1			
PROCESS R	REQUIREM	IENTS - IF	POSSIBL	E, SEN	ID US A	SKETCH	OF THE R	EQUI	RED	INSTALL	ATION.	
System imple	mentation		Indo	or		Outdoo	or					
Operating tem	nperature		-20°/+40	٥		Othe	er					
Height availab	le in mm.											
Fat content o	f the produc	et - %										
Can be extracted with the following solver				ents			Cannot be extracted					
Flow rate requested - kg/h.			Minimu	n		Av	erage		ľ	Maximum		
Input particle	size			% >		μm		%	<	Ļ	ım	
%	<	μm		% <	<	μm		%	<	٦	ım	
Type of siftin	g	Control			Safety							
		Selective		De-d	lusting							
Particle size	separation*	Mesh d	imensions	De	eck 1		μm	Dec	ck 2		μm	
* If multi-deck required at the			ticle sizes									
How the mate	erial has bee	en milled so t	far and wha	at result	ts do you (obtain ?						

Atex Yes* No Temperature

Zone 20 21 22 0 1 2

*If Atex zone, please send the corresponding questionnaire.

MAN		

Parts in contact with the product Mild steel AISI 304L AISI 316L Other

 Other parts
 Mild steel
 AISI 304L
 AISI 316L
 Other

WORKING ENVIRONMENT

Upstream equipment

Downstream equipment

Inline through pneumatic transfer system? Yes No

PRODUCTS CHARACTERISTICS

	Product 1		Product 2		Product 3		Product 4	
Designation					-7			
Apparent density kg/m³				7,6				
True density kg/m³								
Maximum granulometry μm								
Main granulometry μm								
Angle of repose °								
Moisture content %								
Product temperature °C								
Abrasive	yes	no	yes	no	yes	no	yes	no
Toxic	yes	no	yes	no	yes	no	yes	no
Arching	yes	no	yes	no	yes	no	yes	no
Sticky	yes	no	yes	no	yes	no	yes	no
Food product	yes	no	yes	no	yes	no	yes	no
Special characteristics*	yes	no	yes	no	yes	no	yes	no

^{*} If yes, please forward us the Material Safety Data Sheet.

It is very important to give us the maximum information on the products to be treated; please send us the MSDS or inform us of the danger level/toxicity of the product

Note: This data is important data for the validation of the adapted system.