

PDE

ATEX Zone classification / safety related characteristics

Company name						
Contact person		Tel:				
Contact person, Sales		Tel:				
Project- / order No.			101.			
Main order No.	10.					
Serial no. of the	product					
to be replaced						
	: 4la a la aa-al a					
Classification of		areas		C		1
Dust		Gas		Outside*		
Zone 20	Inside*	Outside*	7 0	Inside*	Ot	itside"
		-	Zone 0	- [
Zone 21 Zone 22			Zone 1 Zone 2			
none		Ц	none	Ц		Ц
Product name			Gas name /			
Froduct name			flammable liquid			
			naminable liquid			
Decet amount	111.6		0	11.6	I	_
Dust group	IIIA IIIB		Gas group	IIA IIB		
	IIIC			IIC		
	IIIC		Flashpoint	IIC	°C	
			Temperature class	т		
			Temperature ciass	(T1, T2, T3	3. T4. T5	or T6)
*Inside = inside the m	achine; Outside = in	stallation area of the m	achine	, , , -	, , -	- /
Safety values fo	r dust:					
Minimum ignition energy : mJ Minimum ignition temperature :						°C
Grit size (min. / max.)		mJ Minimum ignition				
(,		Self-ignition temp		:	°C
Tamparaturaa						
Temperatures: Max. product tem	nerature	°C				
Ambient tempera	ture from	°C c to	°C			
•	uie iioiii _	C 10				
Miscellaneous:				V	′ -	N- 🗆
Is the product pyrophorous?					es 🗀	No □
				V	′oc □	No □
Note: Products which	are explosives whe	en air is not present e	g. black gunpowder or dyna	г mite	62 L	NO L
Not to be confused wi	th e.g. wood dust or	flour which are also ex	plosible, but only with air.			
Can the entry of ignition sources be excluded by the operator?					es □	No □
Note: e.g. glowing or l	burning product, flan	nes, hot gases	'			
Are there any par	ts explosion pre	ssure shock resist	ant or explosion press	ure resistant		
upstream or downstream the device?					es □	No □
Should the machine be inertised inside?					es □	No □
Is the product safety data sheet available? If yes, please send it to us						No □
is the product salety data sheet available: If yes, please sellu it to us						.10 🗀
O't - / D - t -		NI / E	-4:	0:		

BV-F2579GB 2039

City / Date: Name / Function Sign / Stamp

 Schenck Process Europe GmbH
 T +49 61 51-15 31 0

 F +49 61 51-15 31 11 52

 Pallaswiesenstr.100
 sales@schenckprocess.com

 64293 Darmstadt, Deutschland
 www.schenckprocess.com