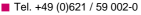
In order to solve your processing problems quickly, we kindly ask you to fill in the check list as completely as possible. This will safe time and unnecessary handling charges for you and us. Your answers will of course be treated as strictly confidential!

Pro	oject Handling	Sender of the Test Produ	ct			
Con	mpany	Company				
Stre	eet	Street				
City		City				
Cou	intry	Country				
Dep	ot	Dept.				
Nan	ne	Name				
Pho	ne No.	Phone No.				
Date	e					
		Addressee of the test product af	ter the	tests		
	Company Stamp and Signature	·				
We	have noted the comments of the check list.					
1.	Details about the Test Product For "Hazardous Working Materials" it is absolute check list. Please enclose the Safety Data Sheet.	ely necessary to give us the details about l	nazard	s on p	age	3 of this
1.1	Trade Name					
1.2	Scientific Description					
1.3	Chemical Formula (if existing)					
1.4	Chemical Law Is the test product a substance as defined by § 3 and does the substance have to be registered acc.		<b>-</b>	yes		no
1.5	Anaesthetic Law Is the substance subject to the Anaesthetic Law (for the corresponding national regulations?	BtMG) of the Federal Republic of Germa		yes		no



Fax +49 (0)621 / 59 002-76



www.engelsmann.de

info@engelsmann.de

Frankenthaler Str. 137-141

<sup>67059</sup> Ludwigshafen / Germany

page 2/6

1.6 <b>Regulations for I</b> Does the substance Radiation Protecti	e have to be registered	acc. to § 3 of the Reg	gulations for	☐ yes ☐ no	
1.7 Customs Declaration KN-No.					
2.0 Declaration of	f Hazardous Good	S			
UN-No					
EG-No			Cas-No		
2.1 Information for	Transport and Packin	g of Hazardous Goo	ods		
Means of Transport	Regulations for Hazardous Goods	Class of Hazard			
rail	RID/SMGS		Clause:		
road	ADR		Clause:		
sea	IMDG-Code		Un-No:	ignition point: EMS/MF AG No:	
air	IATA-DGR		Un-No:	ignition point: Package Note:	
3.0 Specification of	of the Test Materia	al			
3.1 Grain Size Distri	ibution				
3.2 Bulk Density	g/dm <sup>3</sup>				
3.3 <b>Density</b>	g/dm <sup>3</sup>				
3.4 Moisture	% H <sub>2</sub> O				
3.5 <b>Distortion Temp</b>	erature °C				
3.6 Melting Point	°C				
3.7 Feeding Temper	ature °C				
3.8 Degree of Hardn	ess acc. to Mohs				
	l contain any addition				
3.10 Other material p	 aronerties				
5.10 Omer material p	or oper nes				



<sup>■</sup> Tel. +49 (0)621 / 59 002-0 ■ Fax +49 (0)621 / 59 002-76

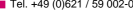
www.engelsmann.de info@engelsmann.de

Frankenthaler Str. 137-141

<sup>67059</sup> Ludwigshafen / Germany

page 3/6

4.0	<b>Description of the t</b>	est to be c	carried out			
	mechanical conveying		crushing		discharging	
	pneumatic conveying		emptying		weighing	
	mixing		filling			
	screening		drying			
	metering		cooling			
4.1	Further Information at	bout the test	t to be carried	l out:		
4.2	<b>Preliminary Tests</b>					
	Have tests already been of □ no	carried out in	•		the same material ?	
4.3	Material Quantity					
	Material quantity provide	ed for the tes	sts about		kg	
4.4	Product Samples (if exi	sting, pleas	e provide)			
	sample of feed product is	s provided		☐ yes	□ no	
	sample of final product i	s provided		☐ yes	□ no	
5.	special instructions or dualso see the "Law on unh	re cannot accure to defective nealthy or infigure.	cept liability for we packing, wr flammable wo ArbStoffV) –	or damage ong mark rking mat version d	e caused by hazardou ing or insufficient de terials", the "Law on	as goods sent to us without any escription in the check list. Please explosive substances" and the ith relevant TRgA". The details give
<b>5</b> 1	Safety Advice – acc. to '	"D1	C II 1	G 1 .	(C) (C) (C) (C) (A)	



<sup>■</sup> Tel. +49 (0)621 / 59 002-0 ■ Fax +49 (0)621 / 59 002-76



www.engelsmann.de info@engelsmann.de

Frankenthaler Str. 137-141

<sup>67059</sup> Ludwigshafen / Germany

page 4/6

5.2	Threshold Limi	it Value = $_{\text{mg/m}^3}$ Techn. Standard Value = $_{\text{mg/m}^3}$ mg/n	$n^3$				
		ppm ppm	1				
5.3	Is the substance	e listed as a carcinogenic working material acc. to section III of "Threshold Limit Values"?					
	□ yes	□ no					
5.4	•	the hazards coming from hazardous working materials – classified in type and intensity – ard work of Hommel, indicated as hazard codes. (The details are only applicable for the accident a	ınd				
	Health Hazard						
	Code 4 □	Extremely hazardous! Avoid any contact without special protection. (Art)					
	Code 3 □	Very hazardous! Full protective clothing and respiratory equipment. (Art und Filtereinsatz)					
	Code 2 🗖	Hazardous! Simple protective clothing and respiratory equipment. (Art und Filtereinsatz)					
	Code 1 □	Slightly hazardous. Respiratory equipment recommended. (Art und Filtereinsatz)					
	Code 0 □	No special hazard.					
	Fire Hazard						
	Code 4 □	Extremely easily inflammable at any temperature					
	Code 3 □	Inflammation hazard at normal temperatures					
	Code 2 □	Inflammation hazard when carried to a temperature of °C					
	Code 1 □	Inflammation hazard when heated to a temperature of °C					
	Code $0 \square$ No inflammation hazard under normal conditions.						
	Reaktivity Haza	ard					
	Code 4 □	High explosion hazard!					
	Code 3 □	Explosion hazard when heated to a temperature of °C or in case of heavy concust by shocks and things like that	sio				
	Code 2 □	Acute/Severe chemical reaction possible.					
	Code 1 □	Instability when heated to a temperature of $\_\_\_$ °C .					
	Code 0 □	No hazard under normal conditions.					



<sup>■</sup> Tel. +49 (0)621 / 59 002-0 ■ Fax +49 (0)621 / 59 002-76

www.engelsmann.de info@engelsmann.de

Frankenthaler Str. 137-141 67059 Ludwigshafen / Germany

page 5/6

5.5	Dust Explosion Hazard / Information about "Explosive Dust"				
	Details acc. to VDI Directives 2263 "Dust Fire and Dust Explosions"				
	Dust Explosion Class St1 □ St2 □	St3 □			
	$K_{St}$ -Value (bar • m • s <sup>-1</sup> )				
	Minimum Firing Power (mJ	J)			
	Critical oxygen concentration (% O <sub>2</sub> )				
	Explosion Parameters:				
	Max. time rise of pressure $\left(\begin{array}{c} \frac{dp}{dt} \end{array}\right)$ max (bar •				
	Type and Size of Test Equipment				
<b>5.0</b>	Storage				
	Keep container tightly closed				
	Store container in a dry/cool place				
	Store container in a well ventilated place				
	Do not store the product together with				
	(e.g. acids, nitrites, alkalis etc.)				
	Other important storage instructions				
	Company Stamp and Signature				



<sup>■</sup> Tel. +49 (0)621 / 59 002-0 ■ Fax +49 (0)621 / 59 002-76

www.engelsmann.de info@engelsmann.de

Frankenthaler Str. 137-141

<sup>67059</sup> Ludwigshafen / Germany

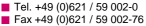
page 6/6

Instructions for the dispatch of test material

Please observe the following:

- dispatch by Bahntrans (rail transport)
   Ludwigshafen a. Rhein- Hauptbahnhof (Main Station)
- dispatch by truck
   Ludwigshafen a.Rhein Frankenthaler Str. 137-141
- dispatch by post
   J.Engelsmann AG, Frankenthaler Str. 137-141,
   D-67059 Ludwigshafen a.Rhein

Please additionally indicate the customs tariff number (Brussels Nomenclature) for consignments from abroad.



Frankenthaler Str. 137-14167059 Ludwigshafen / Germany



