

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

Project Handling

Company _____

Street _____
City _____
Country _____
Dept. _____
Name _____
Phone No. _____
Date _____

Sender of the Test Product

Company _____

Street _____
City _____
Country _____
Dept. _____
Name _____
Phone No. _____

Addressee of the test product after 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 absolutely necessary to give us the details about hazards on page 3 of this check list. Please enclose the **Safety Data Sheet**.

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 of the Chemical Law (Chem.G.) and does the substance have to be registered acc. to § 4?

yes no

1.5 Anaesthetic Law

Is the substance subject to the Anaesthetic Law (BtMG) of the Federal Republic of Germany or the corresponding national regulations?

yes no

1.6 Regulations for Radiation Protection

Does the substance have to be registered acc. to § 3 of the Regulations for Radiation Protection (Strl.SchV)?

yes no

1.7 Customs Declaration KN-No.

HS-No.

2.0 Declaration of Hazardous Goods

UN-No _____

EG-No _____

Cas-No _____

2.1 Information for Transport and Packing of Hazardous Goods

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 the Test Material

3.1 **Grain Size Distribution** _____

3.2 **Bulk Density** g/dm³ _____

3.3 **Density** g/dm³ _____

3.4 **Moisture** % H₂O _____

3.5 **Distortion Temperature** °C _____

3.6 **Melting Point** °C _____

3.7 **Feeding Temperature** °C _____

3.8 **Degree of Hardness acc. to Mohs** _____

3.9 **Does the material contain any additions and/or hard, abrasive impurities and if so, of which kind?**

3.10 **Other material properties** _____

4.0 Description of the test to be carried out

mechanical conveying	<input type="checkbox"/>	crushing	<input type="checkbox"/>	discharging	<input type="checkbox"/>
pneumatic conveying	<input type="checkbox"/>	emptying	<input type="checkbox"/>	weighing	<input type="checkbox"/>
mixing	<input type="checkbox"/>	filling	<input type="checkbox"/>		
screening	<input type="checkbox"/>	drying	<input type="checkbox"/>		
metering	<input type="checkbox"/>	cooling	<input type="checkbox"/>		

4.1 Further Information about the test to be carried out:

4.2 Preliminary Tests

Have tests already been carried out in our pilot station with the same material ?

no yes Test No. _____

4.3 Material Quantity

Material quantity provided for the tests about _____ kg

4.4 Product Samples (if existing, please provide)

sample of feed product is provided yes no

sample of final product is provided yes no

5. Details about "Hazardous Working Materials"

Please understand that we cannot accept liability for damage caused by hazardous goods sent to us without any special instructions or due to defective packing, wrong marking or insufficient description in the check list. Please also see the "Law on unhealthy or inflammable working materials", the "Law on explosive substances" and the "Regulations for working materials (ArbStoffV) – version dated 09.08.1975 – with relevant TRgA". The details given by you will of course be treated as strictly confidential.

5.1 Safety Advice – acc. to "Regulations for Hazardous Substances (GefStoffV)", Annex I:

R-Codes _____ S-Codes _____

Instructions for the dispatch of test material

Please observe the following:

1. dispatch by Bahntrans (rail transport)
Ludwigshafen a. Rhein- Hauptbahnhof (Main Station)
2. dispatch by truck
Ludwigshafen a.Rhein - Frankenthaler Str. 137-141
3. 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.