

Questionnaire for bulk material tests



BV-F 2525 GB

Company _____

Name _____

Address _____

Project _____

Date _____

Tests

continuous feeding: feed rates of between _____ and _____

batch feeding: time _____ / volume _____

shear tests

screening tests

bulk density

moisture

other: _____

Material

Product name: _____

Common name: _____

Chemical name or composition: _____

CAS number: _____

Delivery in

- containers FIBC (BigBags) sacks barrels
 octabins other: _____
 Total volume or quantity: _____

Material form

- powder pellets fibres chips
 gravel particles flocks crystals
 granulate blocks shavings liquid

Material properties

Particle size: between ___ and ___ μm

Moisture content: between ___ and ___ %

Bulk material density: between ___ and ___ kg/l

Angle of rest: _____ °

- | | | |
|---|--|---|
| <input type="checkbox"/> sticky | <input type="checkbox"/> sensitive to pressure | <input type="checkbox"/> harmful to the environment / bodies of water |
| <input type="checkbox"/> adhesive | <input type="checkbox"/> greasy/oily/waxy | |
| <input type="checkbox"/> bridging | <input type="checkbox"/> fluffy/fibrous | <input type="checkbox"/> irritant |
| <input type="checkbox"/> flushing | <input type="checkbox"/> abrasive | <input type="checkbox"/> caustic |
| <input type="checkbox"/> electrostatic | <input type="checkbox"/> corrosive | <input type="checkbox"/> toxic |
| | | <input type="checkbox"/> flammable |
| <input type="checkbox"/> perishable | <input type="checkbox"/> carcinogenic | <input type="checkbox"/> explosive |
| <input type="checkbox"/> gaseous | <input type="checkbox"/> endangers reproduction | <input type="checkbox"/> oxidising |
| <input type="checkbox"/> hygroscopic | <input type="checkbox"/> alters genetic material | <input type="checkbox"/> infectious |
| <input type="checkbox"/> compressing | <input type="checkbox"/> harmful to health | <input type="checkbox"/> putrid |
| <input type="checkbox"/> sensitive to temperature | <input type="checkbox"/> triggers allergic reactions | |

Safety questionnaire



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Company _____

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Date _____

Classification and labelling

- according to hazardous goods class ADR/RID
(accident data sheet must be included for transport)

- according to Ordinance on Hazardous Substances (GefStoffV)
(safety data sheet or certificate of harmlessness according to Regulation (EC) No. 1907/2006 must be enclosed)

- according to storage class
(enclose info about storage class and products with which your material must not be stored)

- according to German Medicines Law
(active substances; in addition to the safety data sheet also enclose info about the pharmacological effect on organisms)