## **CUSTOMER** Information



# Notes on the acceptance of solid or non-pumpable viscous waste (for bunker)

Solid or non-pumpable pasty matter accepted by GSB for the bunker cassettes will be mixed to create a homogenous quality and will be fed with an overhead crane via a conveying system and double locked loading chute to the rotary kiln.

kontakt@gsb.bayern www.gsb.bayern

### Being bulk material, the waste may not contain:

- Dusty material
- · Reactive substances
- Self-reactive substances
- Substances liable to spontaneous combustion
- Radioactive material
- Corrosive substances
- Explosive substances (not even in desensitized condition)
- Oxidising substances
- Very toxic material
- Volatile toxic substances
- · Cancerogenic substances
- Wastes containing respirable fibres or releasing them during incineration (Asbestos, artificial mineral fibres, carbon fibres)
- Waste with strong smell
- Infectious waste
- Free extremely or highly flammable liquids
- No sound packages with liquids >8 litres
- Pressure receptacles
- Massive metal parts (material thickness > 3mm)
- Batteries (incl. rechargeable batteries)

Demolition rubble / concrete hunks shall not exceed the size of a fisted hand.

pH-value has to be kept within the limits of 5-12, a flash point >23°C is imperative.

The delivery temperature shall not differ from the ambient temperature.

In case of deliveries emitting solvent vapors in a significant quantity, special treatment may be necessary. Any additional handling effort will be charged accordingly.

Solid waste packed in tearproof bags due to production process shall be cut and opened before filling into the transport container to guarantee mixing of waste in the bunker cassettes.

(Neverending) band filters are only acceptable if tied together, e.g. by means of metal straps.

Loose band filters may only be delivered in receptacles.

Vertrieb

Äußerer Ring 50 85107 Baar-Ebenhausen Fon 0 84 53 / 91-241 Fax 0 84 53 / 91-230 Email:

vertrieb@gsb.bayern

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To avoid additional costs, we kindly ask you to deliver waste with maximum particle size less than 40 cm separately from bulky waste, straps, foils etc.

Waste exceeding a particle size of 40 cm has to be shredded and crushed with our rotating shears.

Following wastes cannot be crushed or shredded with rotating shears: Closed empty packages, flammable waste (flash point  $> 60^{\circ}$ C), pressure receptacles or spray cans, dusty waste, as well as massive metal parts with a material thickness of > 3mm such as thick-walled metal tubes/metal stabs, lipping, hollow profiles, iron plates, heavy plates, cardan shafts, ferrous hunks, metal fittings, massive screws.

This is also the case for hydraulic tubes of any length as these are fitted with massive couplings.

Abrasive or very adhesive substances as well as dusty material or material which could produce potentially hazardous dusts, such as medicines, are not suitable for shredder.

These materials liable to cause damage to rotating shears have to be delivered in drums.

The surface of waste delivered in containers/trailers must be visible and not be covered by plastic inliners/sheets (if used).

Within his sphere of responsibility the waste generator/client has to advise the haulier to respect the safety obligations of the unloader acc. to dangerous goods regulations.

Possible safety obligations of the consignor acc. to dangerous goods regulations as well as duty to affix placards and orange coloured plate marking for empty, uncleaned containers are the responsibility of waste generator/client.

To protect our staff as well as to avoid any high material damage, fire or deflagration you are requested to stringently comply with these instructions. Any derogation of this acceptance criteria has to be agreed upon with GSB before delivery.

Signature on the movement document is to be considered as confirmation that waste delivered complies with the declaration.

Please do not hesitate to call us in case of any questions: Tel. +49 8453 91-241.

#### Other applicable documents

- > F0358 Waste profile
- > D1113 Information on completing the waste profile