

Instruction leaflet for delivery of waste for the conveyor belt system – waste treatment center Biebesheim

Delivery conditions

The purpose of this leaflet is to describe the delivery conditions for the disposal of waste for the conveyor belt system of the HTI in order to achieve a simple and quick delivery process

The delivery form is laid out in a binding manner in the offer or certificate of disposal/notification and is oriented by the properties, composition and quantity of waste, as well as the technical capabilities of the plant. It is thus imperative that it be complied with.

The waste must correspond in its entirety to the information provided to us (safety data sheets, descriptions, photos, analyses, etc.). Deviations may be invoiced with costs. Further rights remain reserved.

If deviations from the delivery form are unavoidable, please urgently get in touch with your sales contact before delivery. For all other questions on waste disposal, our sales contacts are also available to you.

In addition, our General terms and conditions (version of: 01.06.2022) as well as the general information from leaflet A apply (the documents can be found on our website www.indaver.de under "Service"). If necessary, you can always request documents to be sent. All leaflets apply in the version valid at the time of delivery.

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The delivery conditions of special waste are regulated in further leaflets, such as:

- Waste from municipal pollutant collections
- Laboratory waste
- PSM plant protection products
- Spray cans
- Capacitors
- Waste from medical facilities
- Drums for tankfarm, shredder, bunker, direct injection (see separate leaflets)

Definition

Waste for the conveyor belt system within the meaning of this leaflet is solid, liquid and pasty waste. The waste delivered to our installation must always respect the criteria mentioned here so that a damage to our system technology is excluded.

Delivery forms and packaging criteria

Delivery is possible in units like cardboard boxes and barrels up to 200 l.

The following criteria apply:

- The maximum dimensions per unit are: diameter < 620 mm, height < 950 mm
- Volume ≥ 30 liters
- If possible, plastic barrels are preferred
- Cardboard boxes must have the minimum dimensions of approx. 35 x 35 x 35 cm
- Please clarify special designs and deviating dimensions with your contact person in the sales department
- Weight < 120 kg
- Max. 30 I of free liquid
- Max. calorific value per unit/barrel: 800 MJ (e.g.: a waste with a calorific value of 40 MJ/kg: max.
 20 kg per unit/barrel



- The units must be tightly closed, clean on the outside, intact and approved and suitable for the content
- No pressure build-up in the closed barrels due to the waste they contain
- Each barrel must be labelled with the information described in leaflet A.
- All extraneous labelling and inappropriate hazard labels must be removed.
- The barrels must be delivered on fully intact and sturdy, standard commercial wooden pallets.
- Secure adequately to ensure safe unloading and handling (one layer).
- Only barrels of the same notification may be assembled on each pallet.
- No iron-hooped drums
- No delivery of pallets in roll-off containers or skips
- Waste/substances of dangerous goods classes 4.2, 4.3 and 5.2 are subject to storage restrictions and must therefore be incinerated within 24 hours. Please agree the maximum delivery quantity with our planning department.

For waste that you have agreed with your customer team, you will receive a "coordination number". This number must be specified when registering (or in the registration form) and in the Movement Document for Transfrontier Movements. Furthermore each transport container must also be labeled with it.

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Basic chemical qualities

Unless otherwise agreed in the offer/notification, the following basic qualities apply:

	Chlorine:	< 1 % by weight
•	Bromine:	< 0.2 % by weight
	lodine:	< 0.1 % by weight
•	Fluorine:	< 0.1 % by weight
•	Sulfur:	< 0,1 % by weight
•	Phosphorus:	< 1 % by weight
•	Bound nitrogen (total):	< 0.5 % by weight
•	Arsenic, antimony, selenium, molybdenum	< 1000 mg/kg each
•	Cadmium, thallium	< 2000 mg/kg each
	Vanadium, tin, manganese	< 5 000 mg/kg each
•	Chromium, copper, nickel, lead, zinc	< 2 500 mg/kg each
•	PCB and PCT total (according to DIN):	< 10 mg/kg

Specialties

Waste/materials with the following content and/or properties (regardless of the above-mentioned basic qualities) must be discussed with your contact person in our customer teams prior to a delivery:

- Waste that is classified as life-threatening or toxic (H300, H310, H330, H301, H311, H331)
- Reactive, oxidizing, self-igniting, self-heating, self-decomposing waste
- Waste containing mercury
- Waste containing org. bounded silicium
- Waste containing dioxins
- Waste that is subject to the POP-regulation (persistent organic pollutants)
- Waste that is subject to other legal requirements
- Glass Reinforced Polyester/ carbon-fibre composite
- Lighters, batteries, rechargeable batteries



Excluded

Waste / materials with the following contents and / or properties are excluded from acceptance:

- waste containing asbestos
- gas cartridges (e.g. camping gas), gas bottles

For the disposal of the waste / materials excluded here, please contact your contact person in the sales department of the Indaver Deutschland Group.

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