

Liquid waste

In advance of any delivery a detailed waste description in English or German has to be provided (safety data sheet, analysis and/or sample).

Delivery System

- Standard or vacuum tankers
- ASF containers
- Plastic IBC's
- 200 l bung-hole drums on pallets

Technical Delivery Conditions

- The temperature of the waste must be below its ignition point
- The waste must be fully pumpable
- The waste must not contain solid agglomerates or foreign bodies such as rags, wood, foil or similar bulk contamination
- Max. viscosity: 190 cps
- Max. sludge content: 10%
- Max. particle size: 2 mm
- With ASF, IBC's or barrels, leave approx. 10% of container volume for expansion
- Extremely low boiling liquids and those that have a high dissolved substance content can only be accepted upon prior appointment

Chemical/Physical Delivery Conditions

The limits for the parameters listed below are given in the relevant waste disposal quotation. If the values given are exceeded, SAVA must first be informed and surcharges for the relevant parameters calculated.

- Total chlorine
- Total sulphur
- Ash residue
- Total fluorine, bromine and iodine
- Total cadmium and thallium
- Total sodium and potassium

- Mercury: < 10 mg/kg (If the initial limit for mercury is exceeded, SAVA must first be informed. A surcharge will automatically follow.)

- pH value: > 4 (With lower pH values, prior application to SAVA is necessary. A neutralisation surcharge will be made, see Price List for Auxiliary Services)

- PCB content: < 50 ppm (For PCB content > 50 ppm, MB 8a applies)

Exclusion List

- Explosive substances
- Radioactive substances
- Infectious substances
- Chemical weapons
- Substances that can polymerise, oligomerise or polycondense; substances that flocculate or tend to become viscous at falling temperatures