

Instruction Sheet No. 8b: Terms and Conditions of Delivery of REMONDIS SAVA GmbH

Liquids for the Special Batch Station (Direct Injection)

In addition: Appendix to Instruction Sheet 8b: Connections

In advance of each delivery a detailed waste description in English or German language has to be provided (current analysis, safety data sheet). Likewise, a representative sample of the waste may be submitted. Please contact us in case of deviations from the conditions specified herein!

Consistency of the waste: liquid (viscosity < 190 cps (resp. mPas))

Possible delivery systems (for the acceptance specialized systems are necessary that are intended to remain at REMONDIS SAVA GmbH):

- _ Tanker with the following connections:
 - a) Connections to collective ventilation and nitrogen: each a 2 inch (DN 50) V flange connector with ball valve
 - b) Drainage of waste: 3 inch (DN 80) V flange connector with ball valve
 - For hot deliveries in insulated tankers, additional 3/4 inch steam and condensate connections dimensioned to saturated steam at 160 °C and 5 bar (Parker Rectus Typ 75 safety quick-acting couplings) have to be equipped (see the Appendix to Instruction Sheet No. 8b: Connections)
- _ Plastic IBC
- _ 200 l bunghole drums on pallets (with an intact closure that is easy to open!)
- _ For the delivery of flammable liquids in containers this packaging material must be electrically conductive and permitted according to ATEX
- _ Electrically conductive stretch films (ESD: Electrostatic Discharge) are to be used for wrapping in drums on pallets

REMONDIS SAVA GmbH requires written information in advance on:

- _ Maximum permitted pressure of the tanker
- _ Set response pressure of the safety valve
- _ Position, type and size of the outlet valve
- _ Position, type and size of the safety valve
- $_$ Position, type and size of the nitrogen connection
- _ Position, type and size of the steam and condensate connections for hot deliveries

Delivery Conditions (please contact us in case of deviations):

- _ Temperature of the waste must be lower than the ignition point
- _ The waste must be unrestrictedly pumpable
- $_$ No solid agglomerates or foreign materials such as rags, wood, foils or similarly coarse impurities
- _ Absolutely sludge-free and free of suspended solids
- _ Max. viscosity: 190 cps (resp. mPas)
- _ Essential for hot deliveries: solidifying point max. 60 °C
- _ pH 0-14
- _ No reaction with water
- _ Max. density: 1.4 g/cm³
- _ Boiling point > 60 °C

Completely excluded from the acceptance and not permitted are gaseous, explosive and radioactive substances, likewise chemical and biological warfare agents, genetically modified materials, as well as asbestos and carbon fibre reinforced plastics.

For further information please contact:

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