

# 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 valveFor 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/cm<sup>3</sup>
- \_ 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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