

Instruction Sheet No. 8b Terms and Conditions of Delivery

Liquids for special batch tank (Direct Injection) (e.g. acids or hot liquids, acrylic and styrene compounds and similar liquids)

In advance of any delivery a detailed waste description in Englisch or German language has to be provided (safety data sheet, analysis). Alternatively a sample of the waste may be submitted. Information about modifications of the waste composition must be submitted immediately without request.

Delivery System

0

For the direct injection of liquids at REMONDIS SAVA, the <u>containers have to remain</u> at REMONDIS SAVA The following containers can be used:

- Tank containers with the following features:
 - a) accumulative ventilation and nitrogen connection: each 2 inch V flange DN 50 with with ball valve

b) bottomoutlet 3 inch V flange DN 80 with ball valve

For hot-deliveries in tank-containers, an additional steam connection (dimensioned to 5 bar, 160°C saturated steam) and an condensate-valve (3/4 inch safety-valve VT-3/4 inch IG-SS) is a must

- Plastic IBC's
- 200 I bung-hole drums on pallets
- If flammable liquids are delivered, packaging material must consist of electrical conductive material, they must be permitted according to ATEX
- If drums on pallets are wrapped in, electrical conductive stretch films must be used (ESD: Electrostatic Discharge)

REMONDIS SAVA needs written information in advance about:

- Max. allowed pressure of the tank container
- Prepared pressure of the safety valve
- Position, size and type of the outlet valve
- Position, size and type of the safety valve
- Position, size and type of the nitrogen valve
- Position, size and type of the steam-connection and the condensate-connection at hot-deliveries

Technical Delivery Conditions

- Waste temperature < flashpoint</p>
- Waste must be pumpable
- Free of sludge, no particles
- No solid agglomerates or foreign bodies such as rags, wood, foil and similar bulk contamination
- Max. viscosity: 190 cps (mPas)
- Essential for "hot-deliveries": solidifying point max. 60° C
- pH 0-14

Exclusion List

Explosives

0

- Radioactives
- Infectious materials
- Chemical and biological warfare agents

For further information please contact:

REMONDIS SAVA GmbH // Ostertweute 1 // 25541 Brunsbüttel // Germany // T +49 4852 8308-0 F +49 4852 8308-12 // info.sava@remondis.de // remondis-sava.com