

# Instruction Sheet No. 4 Terms and Conditions of Delivery

# Waste for the drum lift

- Drums on pallets -

Additionally: Appendix to Instruction Sheet 4: Packaging Instructions for laboratory chemicals

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

## **Delivery system**

- Drums up to 220l volume (polyethylne, cardboard), cardboard boxes (e.g. KINOX)
- Max. drum height: 105 cm, max. weight: 60 kg
- Min. drum height: 35 cm
- If flammable liquids are delivered, packaging material must consist of electrical conductive material and permitted according to ATEX
- If drums on pallets are wrapped in, electrical conductive stretch films must be used (ESD: Electrostatic Discharge)

## **Technical Delivery Conditions**

- The drums have to be closed tight and may not be contaminated at the outside
- Please do not pack closed metal bottles, flasks, cans or cylinders into the PE drums since they explode in the kiln
- Please use suitable inorganic absorbents to store the bins inside safely
- Open top drums with metal locking rings must have a locking pin each
- Clear, unmistakeable weatherproof marking on the drums
- Indentification of the units and correlation to the paperwork must work
- Max. energy content of a drum with liquids: 800 MJ
- Max. energy content of a drum with solids: 1,000 MJ
- Fine chemicals and pesticides: Please ask REMONDIS SAVA and repack according to REMONDIS SAVA's order depending from the chemical composition
- Laboratory chemicals must be packed in accordance with the Appendix to Instruction Sheet No. 4:
   Packaging Instructions for laboratory chemicas (please see attached)

Content of elements (no Mercury and Mercury-Compounds):	max. kg / drum
Chlorine in compounds	10 kg
Compounds of Cd, Pb, Cr, Co, Mn, Ni, V, Sn	each 10 kg
F, Br, S	each 2 kg
Diethyl ether, Acetone, Hexane etc. (please advise separately)	5 kg

Prior agreement must be obtained for deviation from the conditions mentioned above

Instruction Sheet // October 2022 Page 1 of 2

#### **Exclusion List**

- Spontaneous combustible substances according to Class 4.2, I, ADR
- Bottled gases
- Explosive materials and ammunition
- Chemical and biological warfare agents
- Radioactive materials
- Asbestos, Carbon fibre materials
- Batteries/Accumulators (exception: Lithium batteries)

#### Remarks

- Separate collection and packaging in accordance with Europaen legislation on dangerous substances and international regulation for transportation of hazardous waste (ADR, IMDG, RID)
- ADR and/or IMDG and/or RID must be considered additionally by the waste generator

## 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

Instruction Sheet // October 2022 Page 2 of 2