

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.

Please do not pack closed metal bottles, flasks, cans or cylinders into the PE drums since they explode in the kiln.

Delivery system

- Drums up to 220l volume (polyethylne, cardboard), cardboard boxes (e.g. KINOX)
- Max. drum heght: 105 cm, max. weight: 60 kg
- Min. drum height: 35 cm

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:	je 10 kg
F, Br, S, each	je 2 kg
Diethyl ether, Acetone, Hexane etc. (please advise separately)	5 kg

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

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 an/or IMDG and/or RIS 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