

# Instruction Sheet No. 4: Terms and Conditions of Delivery of REMONDIS SAVA GmbH

Waste for the drum lift – Drums on pallets –

In addition: **Appendix to Instruction Sheet No. 4: Special packaging instructions for laboratory chemicals**

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!**

## Possible Delivery Systems:

- \_ Drums up to a volume of 220 l (polyethylene, cardboard), cardboard boxes (e. g. KINOX)
- \_ Max. drum height of PE drums: **105 cm**, max. weight **60 kg**
- \_ Min. drum height of PE drums: **35 cm** (light barrier)
- \_ **Electrically conductive stretch films** (ESD: Electrostatic Discharge) are to be used for wrapping in drums on pallets

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

- \_ The drums must be closed tightly and must not be contaminated on the outside
- \_ **Closed metal containers** within the PE drums are **not permitted**, since they **explode** in the kiln
- \_ Please use suitable inorganic adsorbents to store the containers inside the drums safely
- \_ Open top drums with metal locking rings must have a locking pin each
- \_ Clear, unmistakable and weatherproof marking on the drums according to legal requirements
- \_ The identification of the containers and their assignment to the accompanying documents must be possible
- \_ Maximum energy content of a drum containing **liquids: 800 MJ**
- \_ Maximum energy content of a drum containing **solids: 1,000 MJ**
- \_ Fine chemicals and pesticides: Please ask and repack according to the order of REMONDIS SAVA GmbH depending on the chemical composition
- \_ Laboratory chemicals must be packed in accordance with the **Appendix to Instruction Sheet No. 4**
- \_ General packaging instruction for acids, bases, pesticides, solvents:

Content of elements (no Hg and no Hg compounds):	Max. amount/drum
Chlorine in compounds	10 kg
Compounds of Cd, Pb, Cr, Co, Cu, Mn, Ni, V, Sn	each 10 kg
F, Br, S	each 2 kg
Diethyl ether, acetone, hexane etc. (please register separately)	5 kg

## Excluded from the acceptance are:

- \_ Spontaneously combustible substances according to Class 4.2, I, ADR
- \_ Bottled gases
- \_ Explosive materials and ammunition waste
- \_ Chemical and biological warfare agents
- \_ Radioactive materials
- \_ Genetically modified materials
- \_ Asbestos and carbon fibre reinforced plastics
- \_ Batteries/accumulators (exception: lithium(-ion) batteries)

## Remarks:

- \_ Separate collection and packaging in accordance with European legislation on dangerous substances and international regulation for transportation of hazardous waste (ADR, IMDG, RID)
- \_ ADR and/or IMDG and/or RID also have to be considered by the waste generator

## For further information please contact:

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