

Instruction Sheet No. 2 Terms and Conditions of Delivery

Solid waste that requires crushing

- Loose material -

Additional: Appendix to the Delivery Conditions of Instruction Sheets No. 1, 2, 3 and 5: Materials, which are excluded from Bunker, Shredder or Paste (Exclusion List)

In advance of any delivery a detailed waste description in English 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 must be submitted immediately without request.

Delivery System

- ASP-container with inliner
- Containers

0

Tilt trailer

Delivery Conditions:

- Max. length of all parts: 120 cm (no rapped filter cloth, long tubes and long plastic liners)
- Max. volume: 60l drums (bigger drums must be delivered on pallets -> Instruction Sheet No. 3)
- drums with max. 3 mm thickness of steel
 No solid metal parts, sheet metal, iron pipes and rods, gears and castings
- Not dusty, not reactive, not smelling, not toxic (6.1.)
- No organic solvents
- No spray cans, aerosols
- No organic silicon compounds
- Exclusion List: Materials which REMONDIS SAVA is not allowed to accept or which must be excluded from the bunker waste. They are documented in the Appendix to the Delivery Conditions of Instruction Sheet 1, 2, 3 and 5: Materials, which are excluded from Bunker, Shredder or Paste (Exclusion List).

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

Waste declaration

Waste producers have to analyze and declare the following parameters:

- Consistency (solid, liquid, pasty)
- Calorific value
- Ash residue
- Mercury
- Halogenes (single values or fluorine, chlorine, bromine, iodine)
- Total sulphur
- Content of alkali metals (single values of sodium and potassium)
- Content of organic silicon

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