

#### CONDITIONS FOR ACCEPTANCE

# Laboratory chemicals with exceptional risk

EURAL code	160506*
Waste code	017027

#### **DESCRIPTION**

Chemicals with an exceptional risk in small packaging originating in laboratories, pharmacies, hospitals, universities and schools.

These chemicals need to be approved by Renewi before collection. Therefore a precise description (technical sheet or analysis) and detailed list must be provided in advance.

#### Examples:

- Phosphorus, white and red
- · Sodium, lithium, calcium, potassium, barium
- Ether (diethyl ether)
- Calcium carbide
- Bromine (Br2)
- Cyanides

### **ADDITIONAL CONDITIONS**

#### **Specific conditions:**

- A specifications list must be made up for each collection with a precise description of the hazardous waste (product name of the waste substance, if possible with a technical sheet, physical condition, packaging and quantity per package)
- This list will be reviewed by an acceptor from Renewi to determine whether acceptance is possible and, if so, under what conditions
- Specific conditions may be imposed, depending on the waste stream.
- Collection is only possible with a copy of the approved specifications list. The customer must send this list with the order for collection and affix it to the outside of each drum.

## **General conditions:**

The weight per container may not exceed 30 kg. A lower weight may be imposed, depending on the
waste stream.

## **Packaging conditions:**

- The waste must be packed in UN approved drums of a max. capacity of 60 litres that are in good condition and that will be regarded as lost packaging.
- Different substances will be packed in separate drums according to their hazardous properties.
- To protect the individual containers during transport, the drums must be filled with sufficient absorbent material. The bottles must be firmly secured with the closure at the top using suitable filling materials so that the bottles cannot break under normal transport conditions.