



Laboratory liquids in jerrycans

EURAL code	160506*
Waste code	017001

DESCRIPTION

Mixture of liquid waste from laboratories in jerrycans of a max. capacity of 20 kg

ADDITIONAL CONDITIONS

Parameters:

Chlorine: max. 1%Fluorine: max. 0.1%

• Sulphur: max. 1%

• Phosphorus: max 1%

Sodium + potassium: max. 1%

• Bromine + iodine: max. 0.1%

• PCB: max. 50 ppm

• Total heavy metals: max. 5%

Mercury: max. 20 ppm

• Selenium: max 100 ppm

• Thallium: max 100 ppm

Organically bound Si: max 0.5%

• Sb + Mo + As: max 1000 ppm

General conditions:

- No radioactive waste
- No organic peroxides
- · No metallic mercury waste
- No explosives (such as picric acid)
- No bacteriologically contaminated waste.
- · No oxidising substances
- No reactive products (such as sodium, lithium, magnesium, phosphorous or calcium carbide)
- No substances that are acutely toxic if breathed in or if they come into contact with the skin (such as cyanides)
- No phosphides

Packaging conditions:

- The waste must be packed in leakproof, UN approved plastic jerrycans of capacity of 5, 10 or 20 litres, with a maximum weight of 20 kg per jerrycan
- The jerrycans are not stacked
- The packaging, including the pallets, will be regarded as lost packaging.