# Batteries small - unsorted

NS:7082 Mercury (hazardous waste) EAL-kode: 160603 Kadium (hazardous waste) EAL-kode: 160602 NS:7084 Lead (hazardous waste) EAL-kode: 160601 NS:7092 Alkaline (not hazardous waste) EAL-kode: 200133 NS: 7093 Lithium, disposable and primary batteries (not hazardous waste) EAL-kode: 160605 NS:7094





# Should contain

- ✓ All types of small batteries
- ✓ Ni-MH Batteries
- ✓ Alkaline Batteries u/Hg, Cd
- ✓ Lithium batteries, disposable and primary batteries
- ✓ Hearing aid batteries

# Should not contain

- ✓ Car batteries
- ✓ Batteries from tools
- ✓ Other types of hazardous waste

# **Description**

Small battery types listed above are recyclable. Remember to tape the poles of the lithium battery to each pole so that they do not react to other batteries and create heat.

#### **Collection**

Collected separately as a separate fraction in container. Some batteries are hazardous waste, while others are not. If non-hazardous batteries are supplied with mixed batteries that are hazardous waste, all batteries are handled as hazardous waste. Batteries must be declared and this must be done electronically on avfallsdeklarering.no.

# **Processing**

Delivered to approved receipt for sorting, processing and/or destruction.

# Recycling

The batteries are recycled as much as possible.

# Non-compliance

Will incur additional costs and may result in reception refusing to accept it. If the declaration is not completed, hazardous waste is not taken by the driver.

# Referral regulations Waste Regulations

# **Special risk factors**

Heat may develop when storing small batteries.

