

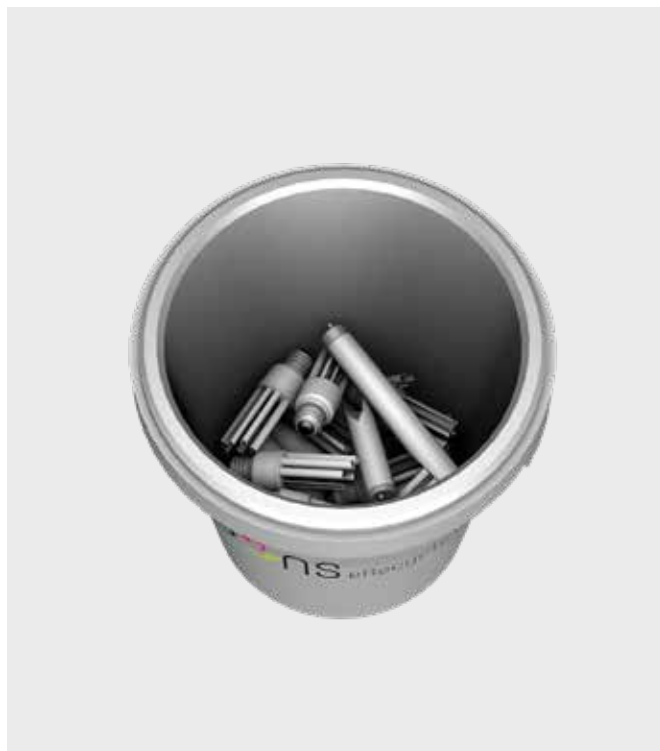
Collection points and specialist retailers

Lighting equipment fragments

collecting and transporting

- Fragments of lighting equipment containing hazardous substances (rod-shaped and non-rod-shaped) must be collected and transported in a separate container.
- The SENS collection container for lighting equipment fragments must be stored protected from the weather. Weather protection refers to fixed constructions such as buildings, roofs and lid containers. The collected material must be protected from the weather at the end of the working day.
- The SENS collection container must remain open as long as it is used and is not yet full.
- Do not further break the lighting equipment.
- Lighting equipment fragments that do not fit into the container stay in the containers for lighting equipment.
- The recycling company reserves the right to charge for additional work in the event of poor delivery quality.

Correct



No pollutant-free lighting equipment.
Without packaging.
No rubbish.

Classification

Lighting equipment, including fragments, is classified as hazardous waste. The data sheet is required.

Reference to VeVA-Online or via recycling companies (subject to a charge).

Containers

SENS collection container for lighting equipment fragments or in consultation with SENS recycling companies.

Load securing

The containers must be filled in such a way that the goods cannot fall out.

Labelling of the goods

The SENS collection container for lighting equipment fragments must be labelled in accordance with the ADR.

Transport

- During storage and transport, the lid on the full collection containers must be closed.
- Loading and unloading is the responsibility of the sender or recipient.
- There must be personnel present to load or unload.

Minimum collection quantity

Together with the other SENS waste electrical equipment.

Contact

If you have any questions, please contact SENS eRecycling.

+41 43 255 20 00
info@eRecycling.ch

www.eRecycling.ch

Accepted containers



Non-compliant delivery quality

