

CERTIFICATE (Translation)

The certification authority of the TÜV Hesse hereby declares, in accordance with Sec. 13 EfbV, that

seiba Entsorgungstechnik GmbH Im Langental 5 D-66539 Neunkirchen

has undergone an audit for recognition as a Specialist disposal firm in accordance with Sec. 56 KrWG.

The certified activities, systems, handled waste with original location and recovery and disposal procedures are specified in further detail in the Annex to this certificate.

An audit performed on 12 December 2016, report no. 4286 4617, confirmed that the legal requirements pertaining to a specialist disposal firm are satisfied.

This certificate is valid in conjunction with Annex 1 until 14/06/2018

Certificate registration no. 32980040

[Signature]

Darmstadt, 14/12/2016 - Official expert -



[Signature]

Certification authority of the TÜV Hesse
- Head of the certification authority -

PAGE 1 OF 1.



Annex 1 to certificate 32980040

The certification is limited to the firm named on the certificate, to the locations specified in this Annex and to the activities, waste from its original locations and procedures applied as specified below:

1. Certified location:

Administration

seiba Entsorgungstechnik GmbH Hildastraße 11

74918 Angelbachtal-Michelfeld

Headquarters and recovery system (SDA) for aerosol cans

seiba Entsorgungstechnik GmbH Im Langental 5 66539 Neunkirchen

2. Certified systems at aforementioned location:

SDA materials recovery system for materials including FE and NE metals, liquefied gases, plastics and liquid components (product residues) from aerosol cans. (Gas-tight shredder with condensation of propellant gases, washing of scrap iron and capture of product residues).

Company number (creator, disposal firm and recovery firm number): K43S11250

3. Certified activities and procedures at aforementioned location:

Storage of aerosol cans in plastic containers, boxes and special containers (storage and transfer to aforementioned system).

Treatment and recovery of collected aerosol cans in aforementioned system.

Storage of aerosol cans and substances such as solvents with product residues, scrap iron, aluminium waste, liquefied gases, filter cakes with iron hydroxide and plastics released/ produced during recovery.

Darmstadt, 14/12/2016

[Signature]

[Signature]

Official expert

Head of the certification



Annex 1 to certificate 32980040

4. In the storage, treatment and recovery of aerosol cans, the following waste is handled:

AVV no.	Waste description	Original location	Activities
15 01 10	Packagings containing residues of hazardous substances or contaminated by hazardous substances	Industry and private households	Storage/treatment/recovery
16 05 04	Hazardous substances containing gases in compressed gas containers (including halon)	Industry, interim storage facilities	Storage/treatment/recovery
16 05 05	Gases in pressurised containers except those covered by 16 05 04	Industry, interim storage facilities	Storage/treatment/recovery

Darmstadt, 14/12/2016

[Signature]

[Signature]

Official expert

Head of the certification authority