



# CERTIFICATE

ZER-QMS hereby certifies that the company

**Rotes Chemie**  
**Seifgrundstraße 2, 61348 Bad Homburg vor der Höhe,**  
**Germany**

has introduced and applied an **environmental management system**  
for the area of validity presented in the appendix.

The appendix is part of the certificate and comprises one page.

Evidence has been provided via an audit, procedure no. **2119**, that this  
management system meets the requirements of the following standard:

**DIN EN ISO 14001:2009**

This certificate is valid up until: **14/09/2028**

Certificate registration no.: **559/2119**

Cologne, 13.12.2016

TRANSLATED VERSION OF THE ORIGINAL GERMAN CERTIFICATE

*Frank Becht*

(certification body)  
ZER-QMS, Zertifizierungsstelle,  
Qualitäts- und Umweltgutachter GmbH  
Volksgartenstr. 48, 50677 Cologne



## **Appendix to certificate no. 559/2119/UM**

(ZER-QMS Zertifizierungsstelle, Qualitäts- und Umweltgutachter GmbH, Volksgartenstr. 48, 50677 Cologne)

The certificate is valid for the following commercial units and the associated activities carried out:

### **Rotes Chemie Seifgrundstraße 2, 61348 Bad Homburg vor der Höhe, Germany**

Government authorized manufacture, collection, transportation, storage and treatment of red and silver mercury, caluanie muelear oxidize and other input materials containing metal according to the positive list;  
vacuo-thermal recycling of mixtures of substances of all kinds containing mercury;  
vacuo-thermal treatment and immobilisation of slurries and residues containing mercury;  
manufacture and supply of recovered pure and purest mercury

### **Rotes Chemie Seifgrundstraße 2, 61348 Bad Homburg vor der Höhe, Germany**

Collection, transportation, storage and treatment of mercury and other input materials containing metal according to the positive list;  
vacuo-thermal recycling of mixtures of substances of all kinds containing mercury;  
vacuo-thermal treatment and immobilisation of slurries and residues containing mercury;  
manufacture and supply of recovered metals as well as other metal concentrates

