

How to store and transport hazardous goods properly

Companies face various requirements regarding work safety, laboratory safety, fire protection or environmental protection – Roetzmeier Safety Containers help you meet these requirements.

Due to their high chemical resistance, safety containers are used in a variety of circumstances: they are used in the daily work of industrial companies, laboratories, research institutes or universities for accurate metering, filling or decanting. Additionally they are used for long-term storage of chemicals, safety transportation containers offer maximum safety for the transport of hazardous goods on public traffic routes.

Users can meet national and international regulations regarding the use of hazardous goods. Several national and international regulations deal with this issue. Levels of regulation depend on the country of operation and normally affect all process steps including handling, storage and transportation. The norms can vary even between neighbour countries. Major norms for transportation on public traffic routes include ADR (street), RID (railway), IMDG-Code (sea) and ICAO-TI (air).

Responsible for compliance with regulatory norms in general is the user, supported by the company's safety inspector. The safety inspector is also the users first contact person for all questions regarding hazardous goods and its regulations.

Media contact:

Rötzmeier Sicherheitsbehälter OHG

Roetzmeier Safety Containers

Gerhard Fraune, Managing Director

Holser Heide 33

33154 Salzkotten

Germany

mail@roetzmeier.de

<http://www.roetzmeier.com>

Tel.: +49 (0) 5258 8077

Fax: +49 (0) 5258 5902

About:

Roetzmeier Safety Containers is a german based manufactory with regional sourcing. The family owned business is located in Salzkotten, a city in the geographical heart of Germany. With more than 45 years of experience in working with stainless steel and persistent efforts for innovations and improvements in safety techniques products from Roetzmeier Safety Containers offer quality at the best for working with hazardous goods.

More information: <http://www.roetzmeier.com>