Safe handling of diisocyanates



Mandatory training for industrial and professional users of diisocyanates

For more information on training requirements, please visit: www.fsk-training.de

Strong industry.
Strong platform.
Strong association.

We represent your interests.

The FSK offers:

Specialist conferences, specialist information, networks, diisocyanate training, expert exchange and committee work

PS PUF
Rubber foam

PP PVC PE

Melamine resin foam





As compact as it gets



Frankfurt • Stuttgart

Postal address: Stammheimer Straße 35
70435 Stuttgart • Tel. +49 711 993 751-0

www.fsk-vsv.de/en • fsk@fsk-vsv.de

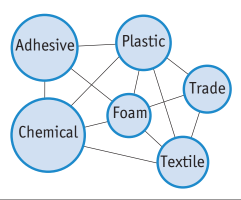
... together we are more ...

Successful industries need strong specialist associations

The FSK is one of the most important specialist associations in its sector in Europe and supports the interests of the foamed plastics and plastics processing industries.

Integrated into a network

of industries, associations, organisations and research institutes



Members

from more than 10 countries



We represent the industry along the entire value chain

Raw material companies, machine manufacturers, system houses/formulators, processing companies from the material sectors polyurethane, polypropylene, polyethylene, rubber foams, melamine resin foam, PVC foam and OEMs

The FSK represents a **total volume** of the polyurethanes and foamed plastics industry of approx

9B Euro

Active for over

50 years

- Founded in Frankfurt
- Head office in **Stuttgart**

Information and exchange

in thematic specialist groups

- Specialist Group Polyurethane
- · Work Group Lightness of PUR
- FSK Converter Network
- Specialist Group Insulation Materials
- Work Group Environmental Protection and Occupational Safety
- · Task Force REACH
- Work Group Recovery and Recycling
- GKV Plastics Initiative "We are Plastics"



Qualified FSK training for safe handling of Diisocyanates



Under the European REACH Regulation, there is a training obligation for industrial and professional users of diisocyanates, which must be fulfilled by **24 August 2023**. The FSK conducts training courses for the safe handling of diisocyanates according to individual needs: Web-based, in attendance or hybrid training courses.

After successfully completing the training, participants receive a certificate as proof of knowledge that can be presented when company standards are audited.

Use the OR code to access the latest information

