

Seminarreihe 3 – Stoffregulierung im Wandel
**REACH Beschränkung für Diisocyanate - die digitale
Schulungsplattform der Industrie**

Donnerstag, 1. Dezember 2022
Jörg Palmersheim

Who are ISOPA and ALIPA?

ISOPA



ISOPA is the European trade association for producers of diisocyanates and polyols - the main building blocks of polyurethanes.

ALIPA is the European Aliphatic Isocyanates Producers Association

ALIPA



PRODUCT STEWARDSHIP

Isopa and ALIPA members work to continuously improve safety, health and environmental standards across the European polyurethanes industry

ADVOCACY

Isopa and ALIPA members engage with policy makers at EU & national level to deliver relevant information and data

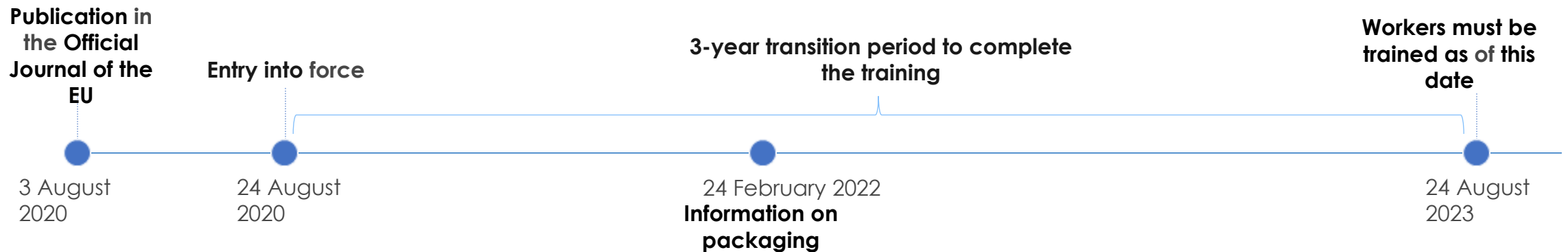
COMMUNICATION

Isopa and ALIPA communicate with numerous stakeholders inside and outside industry

REACH restriction on diisocyanates



- EU Commission **Regulation** (2020/1149) published on 3 August 2020
- Complementarity of **REACH and Occupational Health and Safety regulations through good interface management**
- Introduces minimum **training requirements** for workers for the safe use of diisocyanates
- **3-year** transition period to train workers
- Legal obligation to be trained before **24 August 2023**



Industry`s Response

Training for workers

Available via a Digital Training Platform



- **Showcase** for the **commitment** by the **chemical industry** to **responsible care**
- Example for the **interface** between **OSH** and **REACH**
- **Close cooperation** between the **chemical industry** and the **respective value chains**

www.safeusediisocyanates.eu

Collaboration with the PU Value Chains



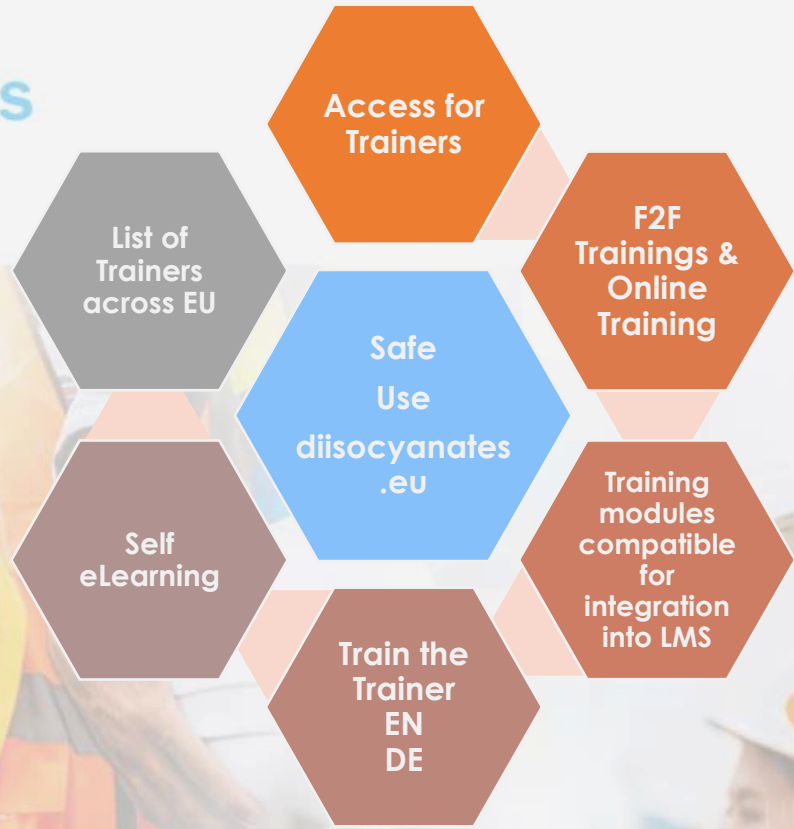
Characteristics of the platform

- Availability in all **EU** relevant **languages**
- Training **content** created by **100+ experts**
- Training Paths for **Industry & Professionals**
- Online **Quiz** at the end of the modules
- **Certificate** after completion



Safe Use and Handling of Diisocyanates

Find and book your diisocyanates safety training



[Self E-Learning](#)

[Virtual Training or Classroom Training](#)

Training Catalog with 36 Modules available



Safe Use of Diisocyanates • Training Selection

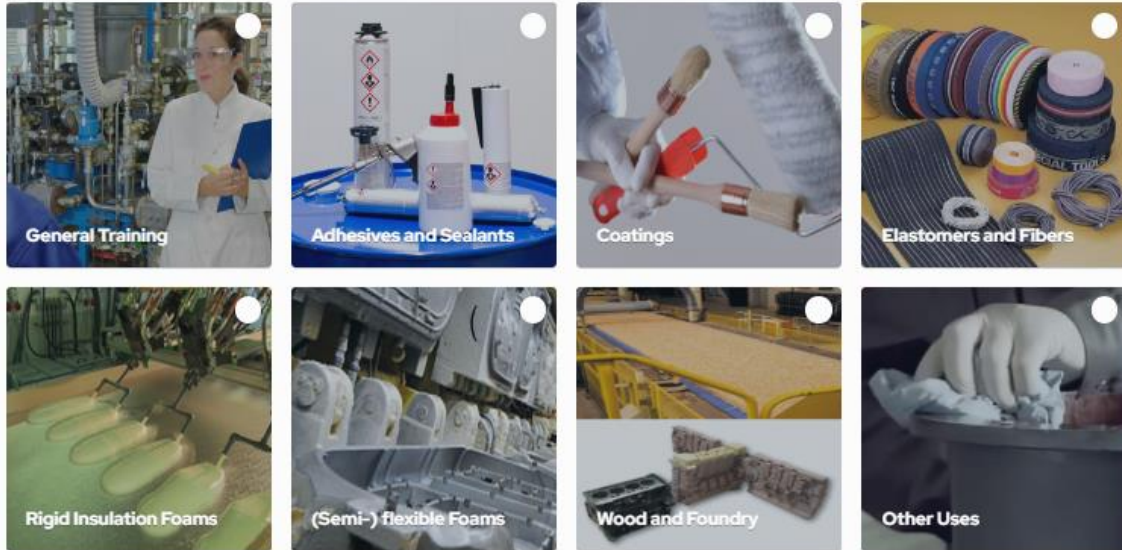
Please select your training:

The new REACH restriction requires that workers handling diisocyanates complete trainings depending on their uses. The regulation defines 3 level of trainings, Basic Training (Level I), Intermediate Training (Level II) and Advanced Training (Level III). This page helps you to select the right training course.

Hint: If you chose the general training only, please be aware that the intermediate and advanced training mentioned in the REACH restriction Annex XVII entry 74 is not included. All other application sectors include the general training already and there is no need to choose the general training additionally.

To register a group of trainees please use our [Admin Account](#).

Application Sectors



Filters

CLEAR FILTERS

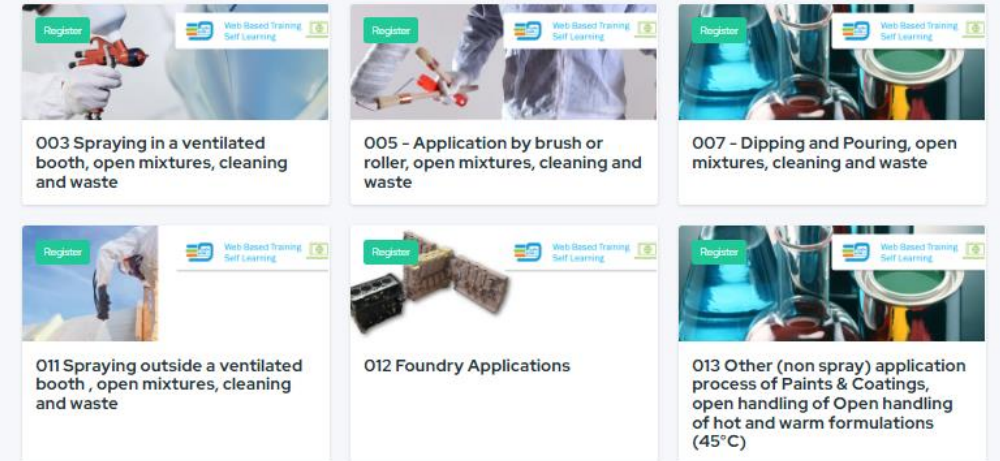
End date

Search


Select an end date

Search event by name

Available Trainings



Quiz – Level 1 Training

Frage:	Antwortmöglichkeiten (schwarz = richtige Antwort, rot = falsche Antwort)
Wie können Sie herausfinden, ob ein Produkt Diisocyanate enthält? (Mehr als eine Antwort kann richtig sein)	<ul style="list-style-type: none">• Auf dem Etikett.• Im Sicherheitsdatenblatt.• Ich rieche, ob das Produkt Diisocyanate enthält.
Richtig oder falsch? Ist der Geruch eine sichere Methode, um festzustellen, ob Diisocyanate in der Luft vorhanden sind?	<ul style="list-style-type: none">• Richtig• Falsch
Richtig oder falsch? Mehrere Antworten sind richtig.	<ul style="list-style-type: none">• Eine Sensibilisierung kann durch einen sorgfältigen Umgang mit <u>Diisocyanat</u>-haltigen Produkten vermieden werden.• Die Sensibilisierung wird sicherlich abklingen, wenn ich weiteren Kontakt mit Produkten, die Diisocyanate enthalten, vermeide.• Nach Kontakt mit Produkten, die Diisocyanate enthalten, können Sensibilisierungssymptome auftreten.
Welche dieser Verhaltensweisen halten Sie beim Umgang mit <u>Diisocyanat</u> -haltigen Produkten für sicher ? Bitte klicken Sie auf ein oder mehrere Bilder.	

Certificate

CERTIFICATE

OF

Safe Use and Handling of Diisocyanates - all Levels

Level 1 - Level 3

Successful training

{%authority%} delivered this certificate to {%firstname%} {%lastname%}

Personalized
ISOPA / ALIPA Logo
QR code

Completed on
immediate

Expiration date
5 year



Certificate unique number
8bd7d939-7374-4f9a-a50d-d81aa91a2748

Progress to date

- More than 13.000 subscriptions

**Self
eLearning**



- Build up of Trainers across EU

Trainers



- Dialogue with OEM`s & SME`s

**Training
Material**



- Cooperations with other platforms
- Trainer certification

Cooperation



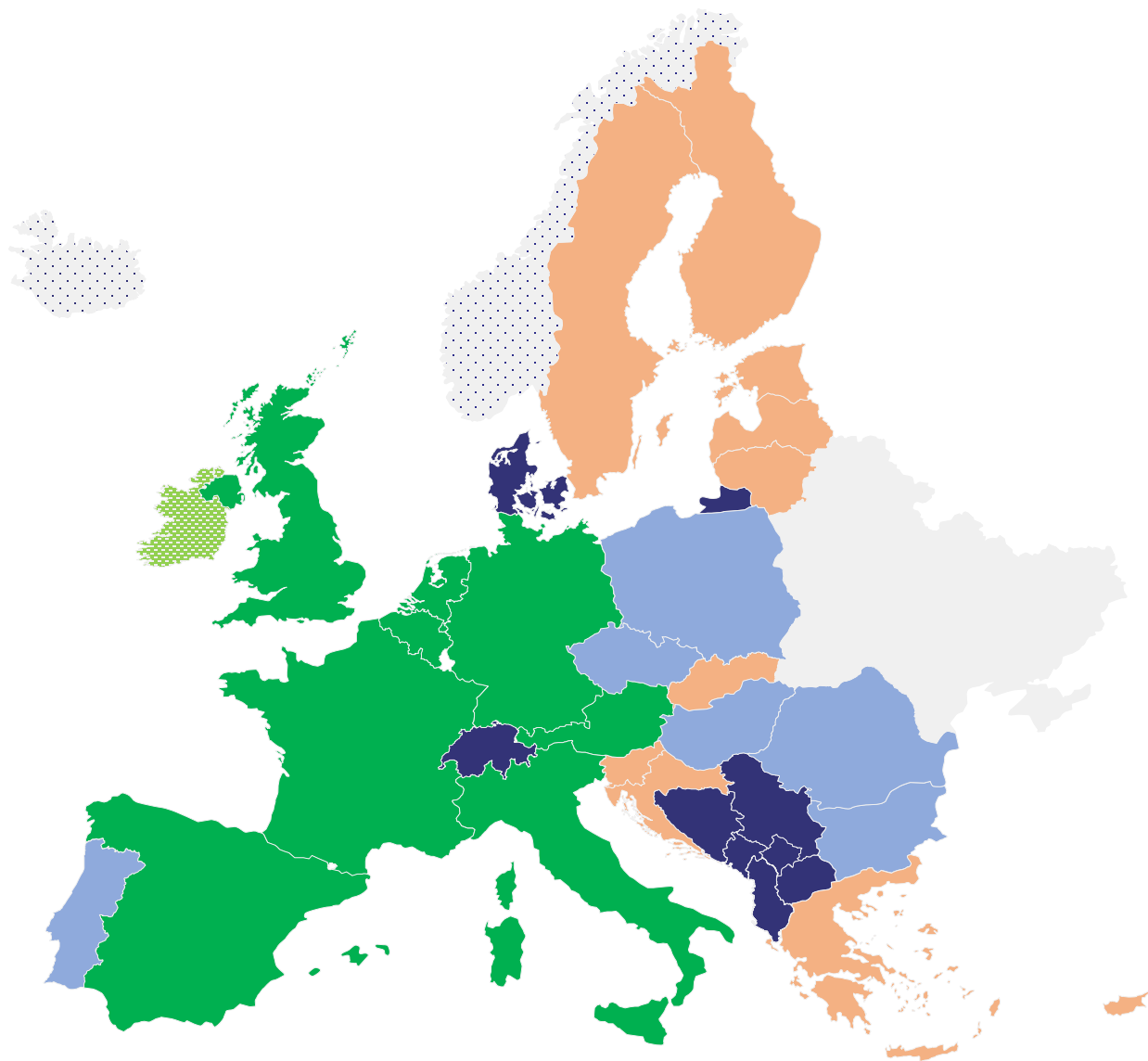
TESTIMONIALS

"The training is concise, clear, fun and 100% focused on the worker. The online format is a good idea: it allows the worker to accomplish the course at any time, from any place, and to have it available for later consultation. Congratulations for the work."



Álvaro Pimentel
Secretario General
Asociación de Instaladores de Aislamiento
(AISLA)
Spain

EU Map – Languages



- ✓ Germany
- ✓ Austria
- ✓ Italy
- ✓ Spain
- ✓ Ireland (English)
- ✓ Belgium
- ✓ Netherlands
- ✓ France
- ✓ Luxemburg

- Poland
 - Portugal
 - Hungary
 - Romania
 - Bulgaria
 - Czech Republic
- Q4 2022

- Irish
 - Latvian
 - Estonian
 - Lithuanian
 - Slovakian
 - Danish
 - Finnish
 - Swedish
 - Slovene
 - Croatian
 - Greek
- Q1 2023

Contact us

Jörg Palmersheim

Secretary General

joerg.palmersheim@isopa.org

Mobile +32 490 57 86 60



Kristine Dewaele

Office and Project Manager

kde@isopa.org

Mobile +32 478 98 23 20



Brieuc Lits

Communication Officer

brieuc.lits@isopa.org

Mobile +32 484 14 56 87



External document disclaimer

While ISOPA, ALIPA and its members make every effort to present accurate and reliable information in utmost good faith based on the best information currently available, it is to be relied upon at the user's own risk. No representations or warranties are made about its completeness, accuracy or reliability and no liability will be accepted by ISOPA, ALIPA nor any company participating in ISOPA and/or ALIPA for damages of any nature whatsoever resulting from the use of or reliance on the information.