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## **ANNEX**

In Annex XVII to Regulation (EC) No 1907/2006, the following entry is added:

74. Diisocyanates, O = C=N-R-N = C=O, with R an aliphatic or aromatic hydrocarbon unit of unspecified length

- 1. Shall not be used as substances on their own, as a constituent in other substances or in mixtures for industrial and professional use(s) after 24 August 2023, unless:
  - (a) the concentration of diisocyanates individually and in combination is less than 0,1 % by weight, or
  - (b) the employer or selfemployed ensures that industrial or professional user(s) have successfully completed training on the safe use of disocyanates prior to the use of the substance(s) or mixture(s).
- 2. Shall not be placed on the market as substances on their own, as a constituent in other substances or in mixtures for industrial and professional use(s) after 24 February 2022, unless:
  - (a) the concentration of diisocyanates individually and in combination is less than 0,1 % by weight, or
  - the supplier ensures (b) that the recipient of the substance(s) or mixture(s) is provided with information on the requirements referred to in point (b) of paragraph 1 and the following statement is placed on the packaging, in a manner that is visibly distinct from the rest of the label information: "As from 24 August 2023 adequate training is required before industrial or professional use".
- 3. For the purpose of this entry "industrial and professional user(s)" means any worker or self-employed worker handling diisocyanates

- on their own, as a constituent in other substances or in mixtures for industrial and professional use(s) or supervising these tasks.
- 4. The training referred to in point (b) of paragraph 1 shall include the instructions for the control of dermal and inhalation exposure to diisocyanates at the workplace without prejudice to any national occupational exposure limit value or other appropriate risk management measures at national level. Such training shall be conducted by an expert on occupational safety and health with competence acquired by relevant vocational training. That training shall cover as a minimum:
  - (a) the training elements in point (a) of paragraph 5 for all industrial and professional use(s).
  - (b) the training elements in points (a) and (b) of paragraph 5 for the following uses:
    - handling open mixtures at ambient temperature (including foam tunnels);
    - spraying in a ventilated booth;
    - application by roller;
    - application by brush;
    - application by dipping and pouring;
    - mechanical post treatment (e.g. cutting) of not fully cured articles which are not warm anymore;
    - cleaning and waste;
    - any other uses with similar

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5.

exposure through the dermal and/or inhalation route: (c) the training elements in points (a), (b) and (c) of paragraph 5 for the following uses: handling incompletely cured articles (e.g. freshly cured, still warm); foundry applications; maintenance and repair that needs access to equipment; open handling of warm or hot formulations (> 45 °C); spraying in open air, with limited or only natural ventilation (includes large industry working halls) and spraying with high energy (e.g. foams, elastomers); and any other uses with similar exposure through the dermal and/or inhalation route. Training elements: general training, including on-line training, on: chemistry of

> diisocyanates; toxicity hazards (including acute toxicity); exposure to diisocyanates;

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_	occupational
	exposure limit
	values;
	how
	sensitisation can
	develop;
	odour as
	indication of
	hazard;
	importance of
	volatility for
	risk;
	viscosity,
	temperature,
	and molecular
	weight of
	diisocyanates;
_	personal
	hygiene;
_	personal
	protective
	equipment
	needed,
	including
	practical
	instructions
	for its correct
	use and its
	limitations;
	risk of dermal
	contact and
	inhalation
	exposure;
	risk in relation
	to application
	process used;
	skin and
	inhalation
	protection
	scheme;
_	ventilation;
_	cleaning,
	leakages,
	maintenance;
	discarding
	empty
	packaging;
	protection of
	bystanders;
	identification of
	critical handling
	stages.

stages;

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		specific national
		code systems (if
		applicable);
		behaviour-based
	_	
		safety;
	_	certification or
		documented
		proof that
		training has been
		successfully
<i>a</i> >		completed
(b)		liate level
		including on-line
	training,	
	—	additional
		behaviour-based
		aspects;
	_	maintenance;
	_	management of
		change;
	_	evaluation of
		existing safety
		instructions;
		risk in relation
		to application
		process used;
	_	certification or
		documented
		proof that
		training has been
		successfully
		completed
(c)	advanced	d training,
,		g on-line training,
	on:	ي جي
	_	any additional
		certification
		needed for the
		specific uses
		covered;
		spraying outside
		a spraying
		booth;
		open handling
		of hot or warm
		formulations (>
		45 °C);
	_	certification or
		documented
		proof that
		training has been
		successfully
		completed
		ı

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- 6. The training shall comply with the provisions set by the Member State in which the industrial or professional user(s) operate. Member States may implement or continue to apply their own national requirements for the use of the substance(s) or mixture(s), as long as the minimum requirements set out in paragraphs 4 and 5 are met.
- 7. The supplier referred to in point (b) of paragraph 2 shall ensure that the recipient is provided with training material and courses pursuant to paragraphs 4 and 5 in the official language(s) of the Member State(s) where the substance(s) or mixture(s) are supplied. The training shall take into consideration the specificity of the products supplied, including composition, packaging, and design.
- 8. The employer or self-employed shall document the successful completion of the training referred to in paragraphs 4 and 5. The training shall be renewed at least every five years.
- 9. Member States shall include in their reports pursuant to Article 117(1) the following information:
  - (a) any established training requirements and other risk management measures related to the industrial and professional uses of diisocyanates foreseen in national law;
  - (b) the number of cases of reported and recognised occupational asthma and occupational respiratory and dermal diseases in relation to diisocyanates;
  - national exposure limits (c) for diisocyanates, if there are anv:
  - (d) information about enforcement activities related to this restriction.
- 10. This restriction shall apply without prejudice to other Union legislation

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on the protection of safety and health of workers at the workplace.

## **Changes to legislation:**

There are currently no known outstanding effects for the Commission Regulation (EU) 2020/1149.