

Date of	compilation: 13/12/2018 Rev	vised: 28/03/2022	Version: 3 (Replaced 2)
SECT	TION 1: IDENTIFICATION OF 1	THE SUBSTANCE/M	IXTURE AND OF THE COMPANY/UNDERTAKING
1.1	Product identifier:	AP-Merit 7526	5 Rapid Härter X-5
	Other means of identification:		
	UFI:	JMC0-Q062-6	005-4449
1.2	Relevant identified uses of the	substance or mixtu	ire and uses advised against:
	Relevant uses: Hardener for coatir	igs. For professional us	sers only.
	Uses advised against: All uses not	specified in this section	n or in section 7.3
1.3	Details of the supplier of the s	afety data sheet:	
	Wolfgang GesmbH Barnabas-Fink-Str. 11 A-6845 Hohenems Tel : +43 (0) 5576 / 72330 eMail: office@ap-merit.com		
1.4	Emergency telephone number	Vergiftungsinforma	ationszentrale Wien +43 (0)1 4064343

SECTION 2: HAZARDS IDENTIFICATION **

2.1 Classification of the substance or mixture:

CLP Regulation (EC) No 1272/2008:

Classification of this product has been carried out in accordance with CLP Regulation (EC) No 1272/2008.

Acute Tox. 4: Acute inhalation toxicity, Category 4, H332 Flam. Liq. 3: Flammable liquids, Category 3, H226 Skin Sens. 1: Sensitisation, skin, Category 1, H317 STOT SE 3: Respiratory tract toxicity, single exposure, Category 3, H335 STOT SE 3: Specific toxicity causing drowsiness and dizziness, single exposure, Category 3, H336

2.2 Label elements:

CLP Regulation (EC) No 1272/2008:

Warning



Hazard statements:

- H226 Flammable liquid and vapour.
- H317 May cause an allergic skin reaction.
- H332 Harmful if inhaled.
- H335 May cause respiratory irritation.

H336 - May cause drowsiness or dizziness.

Precautionary statements:

P210: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.

P260: Do not breathe dust/fume/gas/mist/vapours/spray.

P280: Wear protective gloves/face protection/protective clothing/respiratory protection/protective footwear.

P303+P361+P353: IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower.

P305+P351+P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

P501: Dispose of contents/container in accordance with regulations on hazardous waste or packaging and packaging waste respectively.

Supplementary information:

EUH066: Repeated exposure may cause skin dryness or cracking.

EUH204: Contains isocyanates. May produce an allergic reaction.

Substances that contribute to the classification

Hexamethylene diisocyanate, oligomers; N-butyl acetate; Hexamethylene diisocyanate, oligomers; 2-methoxy-1-methylethyl acetate

** Changes with regards to the previous version



Date of	compilation: 13/12/2018	Revised: 28/03/2022	Version: 3 (Replaced 2)
SECT	TON 2: HAZARDS IDENT	TFICATION ** (continue	ed)
2.3	Additional Labelling: As from 24 August 2023 ad UFI: HTK0-00XD-M00F-C Other hazards:		efore industrial or professional use.
	Product fails to meet PBT/v Endocrine-disrupting properties with regards to the previous of th	rties: The product fails to me	et the criteria.

inges with regards to the previous version

SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS **

3.1 Substance:

Non-applicable

3.2 Mixture:

Chemical description: Mixture composed of chemical products

Components:

In accordance with Annex II of Regulation (EC) No 1907/2006 (point 3), the product contains:

	Identification		Chemical name/Classification		Concentration	
	28182-81-2	Hexamethylene diisocyanate, oligomers ⁽¹⁾ Self-classified				
EC: 931-274-8 Index: Non-applicable REACH: 01-2119485796-17- XXXX		Regulation 1272/2008		50 - <60 %		
	123-86-4	N-butyl acetate ⁽¹⁾		ATP CLP00		
Index: REACH:	204-658-1 607-025-00-1 01-2119485493-29- XXXX	Regulation 1272/2008	Flam. Liq. 3: H226; STOT SE 3: H336; EUH066 - Warning		20 - <30 %	
	28182-81-2	Hexamethylene diisocyanate, oligomers ⁽¹⁾ Self-classified				
Index:	C: 500-060-2 idex: Non-applicable EACH: Non-applicable	Regulation 1272/2008	Skin Sens. 1: H317 - Warning		10 - <20 %	
	108-65-6	P-65-6 2-methoxy-1-methylethyl acetate ⁽¹⁾ Self-classified				
Index: REACH:	203-603-9 607-195-00-7 01-2119475791-29- XXXX	Regulation 1272/2008	Flam. Liq. 3: H226; STOT SE 3: H336 - Warning		2,5 - <10 %	

To obtain more information on the hazards of the substances consult sections 11, 12 and 16.

** Changes with regards to the previous version

SECTION 4: FIRST AID MEASURES

4.1 **Description of first aid measures:**

The symptoms resulting from intoxication can appear after exposure, therefore, in case of doubt, seek medical attention for direct exposure to the chemical product or persistent discomfort, showing the SDS of this product.

By inhalation:

Remove the person affected from the area of exposure, provide with fresh air and keep at rest. In serious cases such as cardiorespiratory failure, artificial resuscitation techniques will be necessary (mouth to mouth resuscitation, cardiac massage, oxygen supply, etc.) requiring immediate medical assistance.

By skin contact:

Remove contaminated clothing and footwear, rinse skin or shower the person affected if appropriate with plenty of cold water and neutral soap. In serious cases see a doctor. If the product causes burns or freezing, clothing should not be removed as this could worsen the injury caused if it is stuck to the skin. If blisters form on the skin, these should never be burst as this will increase the risk of infection.

By eye contact:



AP-Merit 7526 Rapid Härter X-5

 Date of compilation: 13/12/2018
 Revised: 28/03/2022
 Version: 3 (Replaced 2)

 SECTION 4: FIRST AID MEASURES (continued)

 Rinse eyes thoroughly with lukewarm water for at least 15 minutes. Do not allow the person affected to rub or close their eyes. If the injured person uses contact lenses, these should be removed unless they are stuck to the eyes, in which case this could cause further damage. In all cases, after cleaning, a doctor should be consulted as quickly as possible with the SDS of the product.

By ingestion/aspiration:

In case of consumption, seek immediate medical assistance showing the SDS for the product.

4.2 Most important symptoms and effects, both acute and delayed:

Acute and delayed effects are indicated in sections 2 and 11.

4.3 Indication of any immediate medical attention and special treatment needed:

Non-applicable

SECTION 5: FIREFIGHTING MEASURES

5.1 Extinguishing media:

Suitable extinguishing media:

If possible use polyvalent powder fire extinguishers (ABC powder), alternatively use foam or carbon dioxide extinguishers (CO2).

Unsuitable extinguishing media:

IT IS RECOMMENDED NOT to use full jet water as an extinguishing agent.

5.2 Special hazards arising from the substance or mixture:

As a result of combustion or thermal decomposition reactive sub-products are created that can become highly toxic and, consequently, can present a serious health risk.

5.3 Advice for firefighters:

Depending on the magnitude of the fire it may be necessary to use full protective clothing and self-contained breathing apparatus (SCBA). Minimum emergency facilities and equipment should be available (fire blankets, portable first aid kit,...) in accordance with Directive 89/654/EC.

Additional provisions:

Act in accordance with the Internal Emergency Plan and the Information Sheets on actions to take after an accident or other emergencies. Eliminate all sources of ignition. In case of fire, cool the storage containers and tanks for products susceptible to combustion, explosion or BLEVE as a result of high temperatures. Avoid spillage of the products used to extinguish the fire into an aqueous medium.

SECTION 6: ACCIDENTAL RELEASE MEASURES

6.1 Personal precautions, protective equipment and emergency procedures:

For non-emergency personnel:

Isolate leaks provided that there is no additional risk for the people performing this task. Evacuate the area and keep out those without protection. Personal protection equipment must be used against potential contact with the spilt product (See section 8). Above all prevent the formation of any vapour-air flammable mixtures, through either ventilation or the use of an inert medium. Remove any source of ignition. Eliminate electrostatic charges by interconnecting all the conductive surfaces on which static electricity could form, and also ensuring that all surfaces are connected to the ground.

For emergency responders:

Wear protective equipment. Keep unprotected persons away. See section 8.

6.2 Environmental precautions:

This product is not classified as hazardous to the environment. Keep product away from drains, surface and underground water.

6.3 Methods and material for containment and cleaning up:

It is recommended:

Absorb the spillage using sand or inert absorbent and move it to a safe place. Do not absorb in sawdust or other combustible absorbents. For any concern related to disposal consult section 13.

6.4 Reference to other sections:

See sections 8 and 13.



Date of compilation: 13/12/2018 Revised: 28/03/2022 Version: 3 (Replaced 2) SECTION 7: HANDLING AND STORAGE 7.1 Precautions for safe handling: A.- General precautions for safe use Comply with the current legislation concerning the prevention of industrial risks. Keep containers hermetically sealed. Control spills and residues, destroying them with safe methods (section 6). Avoid leakages from the container. Maintain order and cleanliness where dangerous products are used. B.- Technical recommendations for the prevention of fires and explosions Transfer in well ventilated areas, preferably through localized extraction. Fully control sources of ignition (mobile phones, sparks,...) and ventilate during cleaning operations. Avoid the existence of dangerous atmospheres inside containers, applying inertization systems where possible. Transfer at a slow speed to avoid the creation of electrostatic charges. Against the possibility of electrostatic charges: ensure a perfect equipotential connection, always use groundings, do not wear work clothes made of acrylic fibres, preferably wearing cotton clothing and conductive footwear. Comply with the essential security requirements for equipment and systems defined in Directive 2014/34/EC (ATEX 100) and with the minimum requirements for protecting the security and health of workers under the selection criteria of Directive 1999/92/EC (ATEX 137). Consult section 10 for conditions and materials that should be avoided. C.- Technical recommendations on general occupational hygiene Do not eat or drink during the process, washing hands afterwards with suitable cleaning products. D.- Technical recommendations to prevent environmental risks It is recommended to have absorbent material available at close proximity to the product (See subsection 6.3) 7.2 Conditions for safe storage, including any incompatibilities: A.- Technical measures for storage Minimum Temp.: 5 °C Maximum Temp.: 25 °C Maximum time: 12 Months B.- General conditions for storage Avoid sources of heat, radiation, static electricity and contact with food. For additional information see subsection 10.5 7.3 Specific end use(s): Except for the instructions already specified it is not necessary to provide any special recommendation regarding the uses of this product. SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION 8.1 **Control parameters:** Substances whose occupational exposure limits have to be monitored in the workplace (European OEL, not country-specific legislation): Directive (EU) 2000/39, Directive 2004/37/EC, Directive (EU) 2006/15, Directive (EU) 2009/161, Directive (EU) 2017/164, Directive (EU) 2019/1831: Identification Occupational exposure limits N-butyl acetate IOELV (8h) 50 ppm 241 mg/m3 CAS: 123-86-4 EC: 204-658-1 IOELV (STEL) 150 ppm 723 mg/m³ 2-methoxy-1-methylethyl acetate IOELV (8h) 50 ppm 275 mg/m³ CAS: 108-65-6 EC: 203-603-9 IOELV (STEL) 550 mg/m³ 100 ppm DNEL (Workers): Short exposure Long exposure Identification Systemic Local Systemic Local Hexamethylene diisocyanate, oligomers Oral Non-applicable Non-applicable Non-applicable Non-applicable CAS: 28182-81-2 Dermal Non-applicable Non-applicable Non-applicable Non-applicable EC: 931-274-8 Inhalation Non-applicable 1 mg/m³ Non-applicable 0,5 mg/m³ Oral Non-applicable Non-applicable Non-applicable N-butyl acetate Non-applicable CAS: 123-86-4 Dermal Non-applicable 11 mg/kg Non-applicable 11 mg/kg EC: 204-658-1 Inhalation 600 mg/m³ 600 mg/m³ 300 mg/m³ 300 mg/m³



Date of compilation: 13/12/2018 Revised: 28/03/2022 Version: 3 (Replaced 2)

TION 8: EXPOSURE CONTROLS/PERS	ONAL PROTECTION	V (continued)			
		Short	Short exposure		exposure
Identification		Systemic	Local	Systemic	Local
2-methoxy-1-methylethyl acetate	Oral	Non-applicable	Non-applicable	Non-applicable	Non-applicable
CAS: 108-65-6	Dermal	Non-applicable	Non-applicable	796 mg/kg	Non-applicable
EC: 203-603-9	Inhalation	Non-applicable	550 mg/m ³	275 mg/m ³	Non-applicable

DNEL (General population):

		Short e	exposure	Long exposure	
Identification		Systemic	Local	Systemic	Local
N-butyl acetate	Oral	2 mg/kg	Non-applicable	2 mg/kg	Non-applicable
CAS: 123-86-4	Dermal	6 mg/kg	Non-applicable	6 mg/kg	Non-applicable
EC: 204-658-1	Inhalation	300 mg/m ³	300 mg/m ³	35,7 mg/m ³	35,7 mg/m ³
2-methoxy-1-methylethyl acetate	Oral	Non-applicable	Non-applicable	36 mg/kg	Non-applicable
CAS: 108-65-6	Dermal	Non-applicable	Non-applicable	320 mg/kg	Non-applicable
EC: 203-603-9	Inhalation	Non-applicable	Non-applicable	33 mg/m ³	33 mg/m ³

PNEC:

Identification				
Hexamethylene diisocyanate, oligomers	STP	88 mg/L	Fresh water	0,127 mg/L
CAS: 28182-81-2	Soil	53183 mg/kg	Marine water	0,013 mg/L
EC: 931-274-8	Intermittent	1,27 mg/L	Sediment (Fresh water)	266701 mg/kg
	Oral	Non-applicable	Sediment (Marine water)	26670 mg/kg
N-butyl acetate	STP	35,6 mg/L	Fresh water	0,18 mg/L
CAS: 123-86-4	Soil	0,09 mg/kg	Marine water	0,018 mg/L
EC: 204-658-1	Intermittent	0,36 mg/L	Sediment (Fresh water)	0,981 mg/kg
	Oral	Non-applicable	Sediment (Marine water)	0,098 mg/kg
2-methoxy-1-methylethyl acetate	STP	100 mg/L	Fresh water	0,635 mg/L
CAS: 108-65-6	Soil	0,29 mg/kg	Marine water	0,064 mg/L
EC: 203-603-9	Intermittent	6,35 mg/L	Sediment (Fresh water)	3,29 mg/kg
	Oral	Non-applicable	Sediment (Marine water)	0,329 mg/kg

8.2 Exposure controls:

A.- Individual protection measures, such as personal protective equipment

As a preventative measure it is recommended to use basic Personal Protective Equipment, with the corresponding <<CE marking>> in accordance with Regulation (EU) 2016/425. For more information on Personal Protective Equipment (storage, use, cleaning, maintenance, class of protection,...) consult the information leaflet provided by the manufacturer. For more information see subsection 7.1. All information contained herein is a recommendation which needs some specification from the labour risk prevention services as it is not known whether the company has additional measures at its disposal.

B.- Respiratory protection

Γ	Pictogram	PPE	Labelling	CEN Standard	Remarks
	Mandatory respiratory tract protection	Filter mask for gases and vapours		EN 405:2002+A1:2010	Replace when there is a taste or smell of the contaminant inside the face mask. If the contaminant comes with warnings it is recommended to use isolation equipment.

C.- Specific protection for the hands

Pictogram	PPE	Labelling	CEN Standard	Remarks
Mandatory hand protection	NON-disposable chemical protective gloves		EN ISO 374-1:2016+A1:2018 EN 16523-1:2015+A1:2018 EN ISO 21420:2020	The Breakthrough Time indicated by the manufacturer must exceed the period during which the product is being used. Do not use protective creams after the product has come into contact with skin.

As the product is a mixture of several substances, the resistance of the glove material can not be calculated in advance with total reliability and has therefore to be checked prior to the application.

D.- Eye and face protection



AP-Merit 7526 Rapid Härter X-5

CTION	8: EXPOSURE	CONTRO	JLS/PERSONAL		JN (co	intinued)		
	Pictogram		PPE	Labelling		CEN Standard		Remarks
	Mandatory face protection		Face shield		E	EN 166:2002 EN 167:2002 EN 168:2002 EN ISO 4007:2018		laily and disinfect periodically according to th acturer´s instructions. Use if there is a risk c splashing.
E	Body protection				_			
	Pictogram		PPE	Labelling		CEN Standard		Remarks
	Mandatory complete body protection	protectio risks, v	sable clothing for on against chemical vith antistatic and proof properties		EN ISO E E	EN 1149-1,2,3 13034:2005+A1:2009 13982-1:2004/A1:2010 EN ISO 6529:2013 EN ISO 6530:2005 N ISO 13688:2013 EN 464:1994	Fo acc	r professional use only. Clean periodically ording to the manufacturer's instructions.
	Mandatory foot protection	against	otwear for protection chemical risk, with c and heat resistant properties		E	N ISO 13287:2020 N ISO 20345:2011 EN 13832-1:2019	R	eplace boots at any sign of deterioration.
F	Additional emerge	ncy mea	sures					
	Emergency mea	asure	St	andards		Emergency measu	re	Standards
	^ +			SI Z358-1 11, ISO 3864-4:20)11	•		DIN 12 899 ISO 3864-1:2011, ISO 3864-4:2011
In	Emergency sho evironmental expo accordance with th both the product ar	osure co e commu	unity legislation fo					ended to avoid environmental spilla
In a of l	accordance with the	osure co e commu nd its cor	unity legislation fontainer. For additi	onal informatio		e environment it is re		ended to avoid environmental spilla
In of I	accordance with the product ar	osure co e commu nd its cor ND CH	unity legislation fontainer. For additi	onal informatio	on see s	e environment it is re		ended to avoid environmental spilla
In a of I CTION 1 Inf Ap	accordance with the both the product ar N 9: PHYSICAL A formation on bas ppearance:	osure co e commu nd its cor ND CHE sic physi	unity legislation fontainer. For additi	onal informatio	on see s	e environment it is re		ended to avoid environmental spilla
In of I CTION 1 Inf Ap Phy	vironmental expe accordance with the both the product ar V 9: PHYSICAL A formation on bas opearance: ysical state at 20 °C	osure co e commu nd its cor ND CHE sic physi	unity legislation fontainer. For additi	onal informatio	id	e environment it is re		ended to avoid environmental spilla
In of I ECTION 1 Int Ap Phy App	Avironmental experience with the both the product are with the product are of the product are of the product of the product are of the product of the product are of the product of the pr	osure co e commu nd its cor ND CHE sic physi	unity legislation fontainer. For additi	onal informatio RTIES al properties: Liqu Fluic	id	e environment it is re		ended to avoid environmental spilla
In of I CTION 1 Int Ap Phy App Col	vironmental expe accordance with the both the product ar 9: PHYSICAL A formation on bas pearance: ysical state at 20 °C pearance: lour:	osure co e commu nd its cor ND CHE sic physi	unity legislation fontainer. For additi	onal informatio	id idurless	e environment it is re subsection 7.1.D		ended to avoid environmental spilla
In of Phy CTION 1 Int App Col Od	vironmental expe accordance with the both the product ar N 9: PHYSICAL A formation on bas opearance: ysical state at 20 °C pearance: lour: lour:	osure co e commu nd its cor ND CHE sic physi	unity legislation fontainer. For additi	onal informatio	id id purless	e environment it is re subsection 7.1.D		ended to avoid environmental spilla
In of I CTION 1 Int Ap Phy App Col Od	vironmental expe accordance with th both the product ar N 9: PHYSICAL A formation on bas pearance: ysical state at 20 °C pearance: lour: lour: lour:	osure co e commu nd its cor ND CHE sic physi	unity legislation fontainer. For additi	onal informatio	id idurless	e environment it is re subsection 7.1.D		ended to avoid environmental spilla
In of I CTION 1 Inf Ap Phy App Col Od Od Vo	vironmental expe accordance with the both the product ar 9: PHYSICAL A formation on bas pearance: ysical state at 20 °C pearance: lour: lour: lour: lour: lour: threshold: olatility:	osure co e commund its cor ND CHI ic physi	unity legislation fontainer. For additi	enal informatio	id j purless racteris -applica	e environment it is re subsection 7.1.D		ended to avoid environmental spilla
In of f of f I Inf Ap Phy Ap Col Od Od Vo Boi	Avironmental experience with the both the product are with the product are of the product	osure co e commu nd its cor ND CHI ic physi C:	unity legislation fontainer. For additi	onal informatio	id id uurless racteris -applica	e environment it is re subsection 7.1.D		ended to avoid environmental spilla
In a of I CTION 1 Inf Ap Phy App Col Od Od Od Od Vo Boi Vap	Avironmental expension accordance with the both the product ar N 9: PHYSICAL A formation on bas opearance: ysical state at 20 °C pearance: lour: lour: lour: lour threshold: olatility: illing point at atmos pour pressure at 20	osure co e commund its cor ND CHI ic physi C: pheric pr	unity legislation fontainer. For additi	onal informatio	id id purless racteris -applica •C -applica	e environment it is re subsection 7.1.D tic able *		ended to avoid environmental spilla
In of I of I I Int App Phy App Col Od Od Od Vo Boi Vap Vap	vironmental expe accordance with the both the product ar N 9: PHYSICAL A formation on bas pearance: ysical state at 20 °C pearance: lour: lour: lour: lour threshold: blatility: iling point at atmos pour pressure at 20 pour pressure at 50	osure co e commund its cor ND CHI ic physi C: pheric pr) °C:) °C:	unity legislation fontainer. For additi	onal informatio RTIES al properties: Liqu Fluic Colo Chai Non 130 Non 5452	id jurless racteris -applica •C -applica 2,69 Pa	e environment it is re subsection 7.1.D tic able * able * (5,45 kPa)		ended to avoid environmental spilla
In of I of I I Inf Ap Phy Ap Col Od Od Od Od Vo Boi Vap Vap Eva	vironmental expe accordance with the both the product ar N 9: PHYSICAL A formation on bas pearance: ysical state at 20 °C pearance: lour: lour: lour: lour threshold: blatility: iling point at atmos pour pressure at 20 pour pressure at 20 pour pressure at 20	osure co e commund its cor ND CHI ic physi C: pheric pr) °C:) °C:) °C:	unity legislation fontainer. For additi	onal informatio RTIES al properties: Liqu Fluic Colo Chai Non 130 Non 5452	id id purless racteris -applica •C -applica	e environment it is re subsection 7.1.D tic able * able * (5,45 kPa)		ended to avoid environmental spilla
In a of I CTION 1 Inf Ap Phy Ap Col Od Od Od Od Od Vo Boi Va Fo Va For	A secondance with the both the product are accordance with the both the product are an accordance with the both the product are are accordance. A 9: PHYSICAL A formation on base opearance: a second state at 20 °C pearance: a lour:	osure co e commund its cor ND CHI ic physi C: pheric pr) °C:) °C:) °C:	unity legislation fontainer. For additi	onal informatio	id id purless racteris -applica -applica 2,69 Pa -applica	e environment it is re subsection 7.1.D tic able * able * (5,45 kPa) able *		ended to avoid environmental spilla
In of f of f I Inf Ap Phy Ap Col Od Od Vo Boi Vap Vap Vap Vap Vap Vap Vap Vap Vap Vap	A secondance with the both the product are accordance with the both the product are an accordance with the both the product are are accordance. A 9: PHYSICAL A formation on base opearance: a 20 % pearance: a 20 % pearance: a 20 % pearance: a 20 % pearance are are are are are are are are are ar	osure co e commund its cor ND CHI ic physi C: pheric pr) °C:) °C:) °C:) °C:) °C:	unity legislation fontainer. For additi	onal informatio	id d purless -applica -applica 2,69 Pa -applica 5 - 1065	e environment it is re subsection 7.1.D tic able * (5,45 kPa) able * 5 kg/m ³		ended to avoid environmental spilla
In a of I CTION 1 Inf Ap Phy App Col Od Od Od Od Od Od Od Vo Boi Vap Vap Eva Vap Eva Rel	Avironmental expension accordance with the both the product are accordance with the both the product are accordance with the product are appearance: a	osure co e commund its cor ND CHI ic physi C: pheric pr) °C:) °C:) °C:) °C: 1: °C:	unity legislation fontainer. For additi	onal informatio RTIES al properties: Liqu Fluic Colo Chai Non 130 Non 5452 Non 1049 1,04	id id purless racteris -applica 2,69 Pa -applica 5 - 1069	e environment it is re subsection 7.1.D tic able * (5,45 kPa) able * (5,45 kPa) able *		ended to avoid environmental spilla
In a of I SCTION 1 Inf Ap Phy Ap Phy Col Odd Odd Odd Odd Vo Boi Vo Boi Vo Boi Vo Boi Vo Boi Vo Boi Rel Der Rel Dy	A secondance with the both the product are accordance with the both the product are an accordance with the both the product are are accordance. A 9: PHYSICAL A formation on base opearance: a 20 % pearance: a 20 % pearance: a 20 % pearance: a 20 % pearance are are are are are are are are are ar	osure co e commund its cor ND CHI ic physi C: pheric pr) °C:) °C:) °C:) °C: 1:	unity legislation fontainer. For additi	onal informatio RTIES al properties: Liqu Fluic Colo Chai Non 130 Non 5452 Non 104! 1,04 Non	id d purless -applica -applica 2,69 Pa -applica 5 - 1065	e environment it is re subsection 7.1.D tic able * (5,45 kPa) able * 5 kg/m ³ 65 able *		ended to avoid environmental spilla

*Not relevant due to the nature of the product, not providing information property of its hazards.



ate of	compilation: 13/12/2018 Revised: 28/03/2022	Version: 3 (Replaced 2)			
SECT	TION 9: PHYSICAL AND CHEMICAL PROPERTIES	S (continued)			
	Concentration:	Non-applicable *			
	pH:	Non-applicable *			
	Vapour density at 20 °C:	Non-applicable *			
	Partition coefficient n-octanol/water 20 °C:	Non-applicable *			
	Solubility in water at 20 °C:	Non-applicable *			
	Solubility properties:	Non-applicable *			
	Decomposition temperature:	Non-applicable *			
	Melting point/freezing point:	Non-applicable *			
	Flammability:				
	Flash Point:	28 °C			
	Flammability (solid, gas):	Non-applicable *			
	Autoignition temperature:	315 °C			
	Lower flammability limit:	Not available			
	Upper flammability limit:	Not available			
	Particle characteristics:				
	Median equivalent diameter:	Non-applicable			
9.2	Other information:				
	Information with regard to physical hazard classes:				
	Explosive properties:	Non-applicable *			
	Oxidising properties:	Non-applicable *			
	Corrosive to metals:	Non-applicable *			
	Heat of combustion:	Non-applicable *			
	Aerosols-total percentage (by mass) of flammable components:	Non-applicable *			
	Other safety characteristics:				
	Surface tension at 20 °C:	Non-applicable *			
	Refraction index:	Non-applicable *			
	*Not relevant due to the nature of the product, not providing inform	mation property of its hazards.			

SECTION	10: STABILIT	ry and	REACTI	/ITY
----------------	--------------	--------	---------------	------

10.1 Reactivity:

No hazardous reactions are expected because the product is stable under recommended storage conditions. See section 7.

10.2 Chemical stability:

Chemically stable under the indicated conditions of storage, handling and use.

10.3 Possibility of hazardous reactions:

Under the specified conditions, hazardous reactions that lead to excessive temperatures or pressure are not expected.

10.4 Conditions to avoid:

Applicable for handling and storage at room temperature:

Shock and friction	Contact with air	Increase in temperature	Sunlight	Humidity
Not applicable	Not applicable	Risk of combustion	Avoid direct impact	Not applicable

10.5 Incompatible materials:

Acids	Water	Oxidising materials	Combustible materials	Others
Avoid strong acids	Not applicable	Avoid direct impact	Not applicable	Avoid alkalis or strong bases

10.6 Hazardous decomposition products:



AP-Merit 7526 Rapid Härter X-5

	ION 10: STABILITY AND REACTIVITY (continued)
	See subsection 10.3, 10.4 and 10.5 to find out the specific decomposition products. Depending on the decomposition conditions, complex mixtures of chemical substances can be released: carbon dioxide (CO ₂), carbon monoxide and other organic compounds.
ECT	ION 11: TOXICOLOGICAL INFORMATION **
1.1	Information on hazard classes as defined in Regulation (EC) No 1272/2008:
	The experimental information related to the toxicological properties of the product itself is not available
	Dangerous health implications:
	In case of exposure that is repetitive, prolonged or at concentrations higher than the recommended occupational exposure limits, adverse effects on health may result, depending on the means of exposure: A- Ingestion (acute effect):
	 Acute toxicity : Based on available data, the classification criteria are not met, as it does not contain substances classified as hazardous for consumption. For more information see section 3 Corrosivity/Irritability: Based on available data, the classification criteria are not met, as it does not contain substances classified as hazardous for this effect. For more information see section 3.
	B- Inhalation (acute effect):
	 Acute toxicity : Exposure in high concentration can interfere with the central nervous system causing headache, dizziness, vertigo, nausea, vomiting, confusion, and in serious cases, loss of consciousness. Corrosivity/Irritability: Causes irritation in respiratory passages, which is normally reversible and limited to the upper respiratory passages.
	C- Contact with the skin and the eyes (acute effect):
	 Contact with the skin: Based on available data, the classification criteria are not met, as it does not contain substances classified as hazardous for skin contact. For more information see section 3. Contact with the eyes: Based on available data, the classification criteria are not met, as it does not contain substances classified as hazardous for this effect. For more information see section 3.
	D- CMR effects (carcinogenicity, mutagenicity and toxicity to reproduction):
	 Carcinogenicity: Based on available data, the classification criteria are not met, as it does not contain substances classified as hazardous for the effects mentioned. For more information see section 3. IARC: Non-applicable Mutagenicity: Based on available data, the classification criteria are not met, as it does not contain substances classified as hazardous for this effect. For more information see section 3. Reproductive toxicity: Based on available data, the classification criteria are not met, as it does not contain substances classified as hazardous for this effect. For more information see section 3. Reproductive toxicity: Based on available data, the classification criteria are not met, as it does not contain substances
	classified as hazardous for this effect. For more information see section 3.
	E- Sensitizing effects:
	 Respiratory: Based on available data, the classification criteria are not met, as it does not contain substances classified as hazardous with sensitising effects. For more information see section 3. Skin: Prolonged contact with the skin can result in episodes of allergic contact dermatitis. F- Specific target organ toxicity (STOT) - single exposure:
	Causes irritation in respiratory passages, which is normally reversible and limited to the upper respiratory passages.
	G- Specific target organ toxicity (STOT)-repeated exposure:
	 Specific target organ toxicity (STOT)-repeated exposure: Based on available data, the classification criteria are not met, as it
	 does not contain substances classified as hazardous for this effect. For more information see section 3. Skin: Repeated exposure may cause skin dryness or cracking
	H- Aspiration hazard:
	Based on available data, the classification criteria are not met, as it does not contain substances classified as hazardous for this effect. For more information see section 3.
	Other information:

^{**} Changes with regards to the previous version



Date of compilation: 13/12/2018 Revised: 28/03/2022 Version: 3 (Repla	laced 2)	
---	----------	--

SECTION 11: TOXICOLOGICAL INFORMATION ** (continued)

Identification	4	Acute toxicity	
N-butyl acetate	LD50 oral	12789 mg/kg	Rat
CAS: 123-86-4	LD50 dermal	14112 mg/kg	Rabbi
EC: 204-658-1	LC50 inhalation	23,4 mg/L (4 h)	Rat
2-methoxy-1-methylethyl acetate	LD50 oral	8532 mg/kg	Rat
CAS: 108-65-6	LD50 dermal	>5000 mg/kg	Rat
EC: 203-603-9	LC50 inhalation	30 mg/L (4 h)	Rat
Hexamethylene diisocyanate, oligomers	LD50 oral	5100 mg/kg	Rat
CAS: 28182-81-2	LD50 dermal	Non-applicable	

11.2 Information on other hazards:

Endocrine disrupting properties

Endocrine-disrupting properties: The product fails to meet the criteria.

Other information

Non-applicable

** Changes with regards to the previous version

SECTION 12: ECOLOGICAL INFORMATION **

The experimental information related to the eco-toxicological properties of the product itself is not available

12.1 Toxicity:

Acute toxicity:

Identification		Concentration	Species	Genus
Hexamethylene diisocyanate, oligomers	LC50	Non-applicable		
CAS: 28182-81-2	EC50	Non-applicable		
EC: 931-274-8	EC50	1000 mg/L (72 h)	Scenedesmus subspicatus	Algae
N-butyl acetate	LC50	Non-applicable		
CAS: 123-86-4	EC50	Non-applicable		
EC: 204-658-1	EC50	675 mg/L (72 h)	Scenedesmus subspicatus	Algae
2-methoxy-1-methylethyl acetate	LC50	161 mg/L (96 h)	Pimephales promelas	Fish
CAS: 108-65-6	EC50	481 mg/L (48 h)	Daphnia sp.	Crustacean
EC: 203-603-9	EC50	Non-applicable		

Chronic toxicity:

Identification		Concentration	Species	Genus
N-butyl acetate	NOEC	Non-applicable		
CAS: 123-86-4 EC: 204-658-1	NOEC	23,2 mg/L	Daphnia magna	Crustacean
2-methoxy-1-methylethyl acetate	NOEC	47,5 mg/L	Oryzias latipes	Fish
CAS: 108-65-6 EC: 203-603-9	NOEC	100 mg/L	Daphnia magna	Crustacean

12.2 Persistence and degradability:

Substance-specific information:

Identification	De	egradability	Biode	egradability
N-butyl acetate	BOD5	Non-applicable	Concentration	Non-applicable
CAS: 123-86-4	COD	Non-applicable	Period	5 days
EC: 204-658-1	BOD5/COD	Non-applicable	% Biodegradable	84 %
2-methoxy-1-methylethyl acetate	BOD5	Non-applicable	Concentration	785 mg/L
CAS: 108-65-6	COD	Non-applicable	Period	8 days
EC: 203-603-9	BOD5/COD	Non-applicable	% Biodegradable	100 %

** Changes with regards to the previous version



	Substance-specific information:							
	Ide	ntification		Bioa	accumulation potential			
	N-butyl acetate		B	CF	4			
	CAS: 123-86-4		P	ow Log	1.78			
	EC: 204-658-1	P	otential	Low				
	2-methoxy-1-methylethyl acetate	B	CF	1				
	CAS: 108-65-6	P	ow Log	0.43				
	EC: 203-603-9	P	otential	Low				
2.4	Mobility in soil:							
	Identification	Absor	ption/desorption		Volatility			
	N-butyl acetate	Кос	Non-applicable	Henry	Non-applicable			
	CAS: 123-86-4	Conclusion	Non-applicable	Dry soil	Non-applicable			
	EC: 204-658-1	Surface tension	2,478E-2 N/m (25 °C)	Moist soil	Non-applicable			
2.5	Results of PBT and vPvB assessment	t:						
	Product fails to meet PBT/vPvB criteria							

12.7 Other adverse effects:

Not described

** Changes with regards to the previous version

SECTION 13: DISPOSAL CONSIDERATIONS

13.1 Waste treatment methods:

Code	Description	Waste class (Regulation (EU) No 1357/2014)
08 01 11*	waste paint and varnish containing organic solvents or other hazardous substances	Dangerous

Type of waste (Regulation (EU) No 1357/2014):

HP3 Flammable, HP5 Specific Target Organ Toxicity (STOT)/Aspiration Toxicity, HP6 Acute Toxicity, HP13 Sensitising

Waste management (disposal and evaluation):

Consult the authorized waste service manager on the assessment and disposal operations in accordance with Annex 1 and Annex 2 (Directive 2008/98/EC). As under 15 01 (2014/955/EC) of the code and in case the container has been in direct contact with the product, it will be processed the same way as the actual product. Otherwise, it will be processed as non-dangerous residue. Waste should not be disposed of to drains. See paragraph 6.2.

Regulations related to waste management:

In accordance with Annex II of Regulation (EC) No 1907/2006 (REACH) the community or state provisions related to waste management are stated

Community legislation: Directive 2008/98/EC, 2014/955/EU, Regulation (EU) No 1357/2014

SECTION 14: TRANSPORT INFORMATION

Transport of dangerous goods by land:

With regard to ADR 2021 and RID 2021:



AP-Merit 7526 Rapid Härter X-5

ate of compilation: 13/12/2	018	Revised: 28/03/2022	Version: 3 (Replaced 2)
SECTION 14: TRANSPO	ORT II	NFORMATION (continued)	
	14.2 14.3 14.4 14.5 14.6	UN number or ID number: UN proper shipping name: Transport hazard class(es): Labels: Packing group: Environmental hazards: Special precautions for user Special regulations: Tunnel restriction code: Physico-Chemical properties: Limited quantities: Maritime transport in bulk	UN1263 PAINT RELATED MATERIAL 3 3 III No 163, 367, 650 D/E see section 9 5 L
	14.7	according to IMO instruments:	Non-applicable
Transport of da	ngerou	is goods by sea:	
With regard to IM	DG 40-	20:	
, i i i i i i i i i i i i i i i i i i i	14.1	UN number or ID number:	UN1263
		UN proper shipping name:	PAINT RELATED MATERIAL
she	14.3	Transport hazard class(es):	3
		Labels:	3
		Packing group:	III
3		Marine pollutant:	No
•	14.6	Special precautions for user	
		Special regulations:	163, 223, 955, 367
		EmS Codes:	F-E, S-E
		Physico-Chemical properties:	see section 9
		Limited quantities:	5 L
		Segregation group:	Non-applicable
	14.7	Maritime transport in bulk according to IMO instruments:	Non-applicable
Transport of da	ngerou	is goods by air:	
With regard to IA	TA/ICA	O 2022:	
	14.1	UN number or ID number:	UN1263
she.	14.2	UN proper shipping name:	PAINT RELATED MATERIAL
		Transport hazard class(es):	3
	-	Labels:	3
3	14.4	Packing group:	III
•		Environmental hazards:	No
	14.6	Special precautions for user	
		Physico-Chemical properties:	see section 9
	14.7	Maritime transport in bulk according to IMO instruments:	Non-applicable

SECTION 15: REGULATORY INFORMATION

15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture: Candidate substances for authorisation under the Regulation (EC) No 1907/2006 (REACH): Non-applicable

Substances included in Annex XIV of REACH ("Authorisation List") and sunset date: Non-applicable Regulation (EC) No 1005/2009, about substances that deplete the ozone layer: Non-applicable Article 95, REGULATION (EU) No 528/2012: Non-applicable



Date of compilation: 13/12/2018 Revised: 28/03/2022 Version: 3 (Replaced 2) SECTION 15: REGULATORY INFORMATION (continued) REGULATION (EU) No 649/2012, in relation to the import and export of hazardous chemical products: Non-applicable Seveso III: Lower-tier Upper-tier Section Description requirements requirements P5c FLAMMABLE LIQUIDS 5000 50000 Limitations to commercialisation and the use of certain dangerous substances and mixtures (Annex XVII REACH, etc):



CTI	ON 15: REGULATORY INFORMATION (continued)
	Shall not be used in:
	-ornamental articles intended to produce light or colour effects by means of different phases, for example in ornamental lamps
	and ashtrays,
	-tricks and jokes,
	-games for one or more participants, or any article intended to be used as such, even with ornamental aspects.
	Contains more than 0.1 % of Hexamethylene diisocyanate, oligomers, Hexamethylene diisocyanate, oligomers by weight. 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 self-
	employed ensures that industrial or professional user(s) have successfully completed training on the safe use of diisocyanates
	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 (b) the supplier ensures
	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
	disocyanates 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 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.
	5. Training elements:
	(a) general training, including on-line training, on:
	- chemistry of diisocyanates
	— toxicity hazards (including acute toxicity)
	- exposure to diisocyanates
	 — 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
	 — cleaning, leakages, maintenance — discarding empty packaging
	— protection of bystanders
	- identification of critical handling stages



Safety data sheet

This SDS is an English translation of COMMISSION REGULATION (EU) 2020/878, without any country-specific legislation

AP-Merit 7526 Rapid Härter X-5

	Compilation: 13/12/2018 Revised: 28/03/2022 Version: 3 (Replaced 2) TON 15: REGULATORY INFORMATION (continued)					
SECT	ION IS: REGULATORT INFORMATION (CONUNCED)					
	— specific national code systems (if applicable)					
	 — behaviour-based safety — certification or documented proof that training has been successfully completed 					
	(b) intermediate level training, including on-line training, on:					
	- 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 (a) a dispared training including on line training one 					
	(c) advanced training, including on-line training, on: — any additional certification needed for the specific uses covered					
	 — any additional certification needed for the specific uses covered — spraying outside a spraying booth 					
	— open handling of hot or warm formulations (> 45 $^{\circ}$ C)					
	 — certification or documented proof that training has been successfully completed 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					
	(c) national exposure limits for diisocyanates, if there are any					
	(d) information about enforcement activities related to this restriction. 10. This restriction shall apply without prejudice to other Union legislation on the protection of safety and health of workers at the					
	workplace.					
	Specific provisions in terms of protecting people or the environment:					
	It is recommended to use the information included in this safety data sheet as a basis for conducting workplace-specific risk assessments in order to establish the necessary risk prevention measures for the handling, use, storage and disposal of this product.					
	Other legislation:					
	The product could be affected by sectorial legislation					
15.2	Chemical safety assessment:					
	The supplier has not carried out evaluation of chemical safety.					
SECT	ION 16: OTHER INFORMATION					
	Legislation related to safety data sheets: The SDS shall be supplied in an official language of the country where the product is placed on the market. This safety data sheet ha					
	been designed in accordance with ANNEX II-Guide to the compilation of safety data sheets of Regulation (EC) No 1907/2006 (COMMISSION REGULATION (EU) 2020/878).					
	Modifications related to the previous Safety Data Sheet which concerns the ways of managing risks.:					

COMMISSION REGULATION (EU) 2020/878

COMPOSITION/INFORMATION ON INGREDIENTS (SECTION 3, SECTION 11, SECTION 12):

New declared substances

2-methoxy-1-methylethyl acetate (108-65-6)

· Removed substances

2-methoxy-1-methylethyl acetate (108-65-6)

Substances that contribute to the classification (SECTION 2):

· New declared substances

2-methoxy-1-methylethyl acetate (108-65-6)

Texts of the legislative phrases mentioned in section 2:



AP-Merit 7526 Rapid Härter X-5

SECTION 16: OTHER INFORMATION (continued)	
	H317: May cause an allergic skin reaction. H335: May cause respiratory irritation. H336: May cause drowsiness or dizziness. H332: Harmful if inhaled. H226: Flammable liquid and vapour.
	Texts of the legislative phrases mentioned in section 3:
	The phrases indicated do not refer to the product itself; they are present merely for informative purposes and refer to the individual components which appear in section 3 CLP Regulation (EC) No 1272/2008:
	Acute Tox. 4: H332 - Harmful if inhaled. Flam. Liq. 3: H226 - Flammable liquid and vapour. Skin Sens. 1: H317 - May cause an allergic skin reaction. STOT SE 3: H335 - May cause respiratory irritation. STOT SE 3: H336 - May cause drowsiness or dizziness.
	Classification procedure:
	Skin Sens. 1: Calculation method STOT SE 3: Calculation method STOT SE 3: Calculation method Acute Tox. 4: Calculation method Flam. Liq. 3: Calculation method (2.6.4.3)
	Advice related to training:
	Training is recommended in order to prevent industrial risks for staff using this product and to facilitate their comprehension and interpretation of this safety data sheet, as well as the label on the product.
	Principal bibliographical sources:
	http://echa.europa.eu http://eur-lex.europa.eu
	Abbreviations and acronyms:
	ADR: European agreement concerning the international carriage of dangerous goods by road IMDG: International maritime dangerous goods code IATA: International Air Transport Association ICAO: International Civil Aviation Organisation COD: Chemical Oxygen Demand BOD5: 5day biochemical oxygen demand
	BCF: Bioconcentration factor LD50: Lethal Dose 50 LC50: Lethal Concentration 50
	EC50: Effective concentration 50 LogPOW: Octanolwater partition coefficient Koc: Partition coefficient of organic carbon
	UFI: unique formula identifier IARC: International Agency for Research on Cancer

The information contained in this safety data sheet is based on sources, technical knowledge and current legislation at European and state level, without being able to guarantee its accuracy. This information cannot be considered a guarantee of the properties of the product, it is simply a description of the security requirements. The occupational methodology and conditions for users of this product are not within our awareness or control, and it is ultimately the responsibility of the user to take the necessary measures to obtain the legal requirements concerning the manipulation, storage, use and disposal of chemical products. The information on this safety data sheet only refers to this product, which should not be used for needs other than those specified.