

	5 No.: 76952 V005.3 Terok	xal-9225 Komp.A			Page 2 of 11
	Hazard statement:	H319 Causes se	erious eye irritation.		
	Precautionary statement: Prevention	P280 Wear eye	protection.		
	2.3. Other hazards				
	Not fulfilling Persistent, Bio	accumulative and Tox	kic (PBT), very Persistent an	d very Bioaccumulative (vPvB) criteria.
	Following substances are prese endocrine disruptor (ED):	ent in a concentration	n >= 0,1% and fulfill the cr	iteria for PBT/vPvB, or were	identified as
	This mixture does not contai or ED.	n any substances in co	$\frac{1}{10000000000000000000000000000000000$	tion limit that are assessed to be	e a PBT, vPvB
	SEC	TION 3: Compo	sition/information on	ingredients	
	3.2. Mixtures				
	Declaration of the ingredients	according to CLP (E	C) No 1272/2008:		
	Hazardous components CAS-No. EC Number	Concentration	Classification	Specific Conc. Limits, M- factors and ATEs	Add. Information
	REACH-Reg No. 1,2-Ethanediamine, polymer with methyloxirane >1 - < 5,5 mol PO	10- 20 %	Eye Irrit. 2, H319		mofak
	25214-63-5				
	500-035-6 500-035-6 01-2119471485-32	mofekult.ch	0	mofelaut.ch	
ılt.cł	500-035-6 500-035-6				Ģ
lt.cł	500-035-6 500-035-6 01-2119471485-32 For full text of the H - statemen Substances without classification	on may have commu	nity workplace exposure li 4: First aid measures	mits available.	mofek
it.ch	500-035-6 500-035-6 01-2119471485-32 For full text of the H - statemen	on may have commu	nity workplace exposure li 4: First aid measures molakul.ch	mits available.	mofaki
llt.cl	500-035-6 500-035-6 01-2119471485-32 For full text of the H - statemen Substances without classification 4.1. Description of first aid mea Inhalation: Move to fresh air, consult doctor Skin contact: Rinse with running water and so Eye contact:	on may have commu SECTION asures if complaint persists. ap. Apply replenishin	nity workplace exposure li 4: First aid measures g cream. Change all contami	inated clothing.	
lit.ch	500-035-6 500-035-6 01-2119471485-32 For full text of the H - statemen Substances without classification 4.1. Description of first aid mea Inhalation: Move to fresh air, consult doctor Skin contact: Rinse with running water and so	on may have commu SECTION asures if complaint persists. ap. Apply replenishin ith water for several r	g cream. Change all contami ninutes. Remove contact len	inated clothing.	Continue rinsing
lit.cl	500-035-6 500-035-6 01-2119471485-32 For full text of the H - statement Substances without classification 4.1. Description of first aid meat Inhalation: Move to fresh air, consult doctor Skin contact: Rinse with running water and so Eye contact: IF IN EYES: Rinse cautiously w Ingestion: motakult.ch	section section asures • if complaint persists. ap. Apply replenishin ith water for several r	anity workplace exposure li 4: First aid measures molaculation g cream. Change all contami ninutes. Remove contact len workkut.ch e vomiting, consult a doctor.	inated clothing.	Continue rinsing
lit.cf	500-035-6 500-035-6 01-2119471485-32 For full text of the H - statement Substances without classification 4.1. Description of first aid meat Inhalation: Move to fresh air, consult doctor Skin contact: Rinse with running water and so Eye contact: IF IN EYES: Rinse cautiously w Ingestion: Rinse mouth, drink 1-2 glasses of 4.2. Most important symptoms	on may have commu SECTION asures • if complaint persists. ap. Apply replenishin ith water for several r of water, do not induce and effects, both act te medical attention	anity workplace exposure li 4: First aid measures molaculation g cream. Change all contami ninutes. Remove contact len e vomiting, consult a doctor. ute and delayed	inated clothing. ses, if present and easy to do. C	Continue rinsing

Urheber des Dokuments bleibt der ursprüngliche Herausgeber.

des Dokuments bleibt der ursprüngliche Herausgeber.

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		SECTION 5: Fire	efighting measures		
S	mofakult.ch 5.1. Extinguishing media Suitable extinguishing media: All common extinguishing agents ar	e suitable.			
	Extinguishing media which must n	ot be used for safety rea	asons:		
H Ikult.ch	High pressure waterjet				
I: 5 V	5.2. Special hazards arising from t n case of fire toxic gases can be rele 5.3. Advice for firefighters Wear self-contained breathing appar Wear protective equipment.	ased.	2		
	S	ECTION 6: Accide	ntal release measure	es	
6	5.1. Personal precautions, protecti	ve equipment and emer	gency procedures		
V akult.ch ^A k	Wear protective equipment. Avoid contact with skin and eyes. Keep unprotected persons away. Danger of slipping on spilled produc	mofakult.ch	Ģ		
	5.2. Environmental precautions Do not empty into drains / surface w	ater / ground water.			
F	5.3. Methods and material for cont Remove with liquid-absorbing mater Dispose of contaminated material as	ial (sand, peat, sawdust).	-		
	5.4. Reference to other sections See advice in section 8				
ak <u>ult.ch</u>		SECTION 7: Ha	ndling and storage	mofakult.ch	
	.1. Precautions for safe handling Hygiene measures: Do not eat, drink or smoke while Wash hands before work breaks				
E S T P	7.2. Conditions for safe storage, in Ensure good ventilation/extraction. Store in a cool, dry place. Femperatures between + 10 °C and - Protect from direct sun-light and tem Supplier recommends that this produ	+ 25 °C perature above 50°C in a	any case.		
7	7.3. Specific end use(s) Part A for 2-K-Polyurethane adhesiv	e and sealant			

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SECTION 8: Exposure controls/personal protection

8.1. Control parameters

Occupational Exposure Limits

Valid for

Great Britain

Ingredient [Regulated substance]	ppm	mg/m ³	Value type	Short term exposure limit category / Remarks	Regulatory list	
Calcium carbonate		10	Time Weighted Average	category / Remarks	EH40 WEL	
471-34-1 [CALCIUM CARBONATE, INHALABLE DUST]		10	(TWA):			
Calcium carbonate 471-34-1 [CALCIUM CARBONATE, RESPIRABLE DUST]		4	Time Weighted Average (TWA):	¥	EH40 WELCILC	
Calcium carbonate 471-34-1 [LIMESTONE, RESPIRABLE MARBLE, RESPIRABLE]	mofaki	4 lit.ch	Time Weighted Average (TWA):	mofakultich	EH40 WEL	
Calcium carbonate 471-34-1 [LIMESTONE, TOTAL INHALABLE MARBLE, TOTAL INHALABLE]		10	Time Weighted Average (TWA):		EH40 WEL	
Calcium carbonate 471-34-1 [Dust, inhalable dust]		10	Time Weighted Average (TWA):		EH40 WEL	
Calcium carbonate mofakult.ch 471-34-1 [Dust, respirable dust]		4	Time Weighted Average (TWA):	\$	EH40 WELCULC	
Limestone 1317-65-3 [CALCIUM CARBONATE, INHALABLE DUST]		10	Time Weighted Average (TWA):		EH40 WEL	
Limestone 1317-65-3 [CALCIUM CARBONATE, RESPIRABLE DUST]	mofaki	14.ch	Time Weighted Average (TWA):	mofakult.ch	EH40 WEL	
Limestone 1317-65-3 [LIMESTONE, RESPIRABLE MARBLE, RESPIRABLE]		4	Time Weighted Average (TWA):		EH40 WEL	
Limestone mofakult.ch 1317-65-3 [LIMESTONE, TOTAL INHALABLE MARBLE, TOTAL INHALABLE]	Ş	10	Time Weighted Average (TWA):	Ģ	EH40 WEL ult.c	
Zeolites 1318-02-1 [ALUMINIUM OXIDES, INHALABLE DUST]		10	Time Weighted Average (TWA):		EH40 WEL	
Zeolites 1318-02-1 [ALUMINIUM OXIDES, RESPIRABLE DUST]	molaki	4.cn	Time Weighted Average (TWA):	motakuiten	EH40 WEL	

Occupational Exposure Limits

Valid formofakult.ch

Ireland

Ingredient [Regulated substance]	ppm	mg/m ³	Value type	Short term exposure limit category / Remarks	Regulatory lis
Calcium carbonate 471-34-1 [CALCIUM CARBONATE]	mofak	4 It.ch	Time Weighted Average (TWA):	mofakult.ch	IR_OEL
Calcium carbonate 471-34-1 [CALCIUM CARBONATE]		10	Time Weighted Average (TWA):		IR_OEL
Calcium carbonate 471-34-1		4	Time Weighted Average (TWA):		IR_OEL





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[DUSTS NON-SPECIFIC] Calcium carbonate 471-34-1 mofakult.ch [DUSTS NON-SPECIFIC]	10	Time Weighted Average (TWA):	Ø	IR_OEL mofakult
Limestone 1317-65-3 [CALCIUM CARBONATE]	4	Time Weighted Average (TWA):		IR_OEL
Limestone 1317-65-3 [CALCIUM CARBONATE]	10 mofakult ch	Time Weighted Average (TWA):	mofakult ch	IR_OEL

Predicted No-Effect Concentration (PNEC):

Name on list	Environmental Compartment	-					Remarks	
mofakult.ch		Î	mg/l of a	ppm	mg/kg	others	mofakult.ch	
1,2-Ethanediamine, polymer with methyloxirane >1 - < 5,5 mol PO 25214-63-5	aqua (freshwater)		0,085 mg/l			74		
1,2-Ethanediamine, polymer with methyloxirane >1 - < 5,5 mol PO 25214-63-5	aqua (marine water)		0,0085 mg/l					
1,2-Ethanediamine, polymer with methyloxirane >1 - < 5,5 mol PO 25214-63-5	aqua (intermittent releases)	.ch	1,51 mg/l		m	fakult.ch	Ø	
1,2-Ethanediamine, polymer with methyloxirane >1 - < 5,5 mol PO 25214-63-5	sewage treatment plant (STP)		70 mg/l					
1,2-Ethanediamine, polymer with methyloxirane >1 - < 5,5 mol PO 25214-63-5	sediment (freshwater)		mofal	ault ch	0,193 mg/kg	0	mofakult.ch	
1,2-Ethanediamine, polymer with methyloxirane >1 - < 5,5 mol PO 25214-63-5	sediment (marine water)				0,0193 mg/kg			
1,2-Ethanediamine, polymer with methyloxirane > 1 - < 5,5 mol PO 25214-63-5	Soil				0,0183 mg/kg			

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Derived No-Effect Level (DNEL):

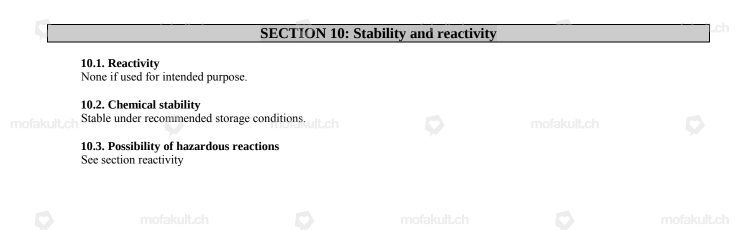
Name on list	Application Area	Route of Exposure	Health Effect	Exposure Time	Value	Remarks
1,2-Ethanediamine, polymer with methyloxirane >1 - < 5,5 mol PO 25214-63-5	Workers	dermal	Long term exposure - systemic effects	h	13,9 mg/kg	mofakult.ch
1,2-Ethanediamine, polymer with methyloxirane >1 - < 5,5 mol PO 25214-63-5	Workers	Inhalation	Long term exposure - systemic effects		98 mg/m3	
1,2-Ethanediamine, polymer with methyloxirane >1 - < 5,5 mol PO 25214-63-5	General population	dermal	Long term exposure - systemic effects		8,3 mg/kg	
1,2-Ethanediamine, polymer with methyloxirane >1 - < 5,5 mol PO 25214-63-5	General population	Inhalation	Long term exposure - systemic effects		29 mg/m3ult.ch	Ø
1,2-Ethanediamine, polymer with methyloxirane >1 - < 5,5 mol PO 25214-63-5	General population	oral	Long term exposure - systemic effects		8,3 mg/kg	

Biological Exposure Indices: None		
8.2. Exposure controls: Engineering controls:		
Ensure good ventilation/extraction.		
Ensure good ventilation/extraction.		



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Page 6 of 11 SDS No.: 76952 V005.3 Terokal-9225 Komp.A Respiratory protection: In case of aerosol formation, we recommend wearing of appropriate respiratory protection equipment with ABEK P2 filter (EN 14387) This recommendation should be matched to local conditions. Eye protection: Goggles which can be tightly sealed. Protective eye equipment should conform to EN166. Skin protection: Wear protective equipment. Protective clothing that covers arms and legs. Protective clothing should conform to EN 14605 for liquid splashes or to EN 13982 for dusts. Advices to personal protection equipment: Use only personal protection that's CE-labelled according to Directive 89/686/EEC (Europe) or to Regulation No. 819 of 19 fakult.ch August 1994 (Norway), or equivalent. The information provided on personal protective equipment is for guidance purposes only. A full risk assessment should be conducted prior to using this product to determine the appropriate personal protective equipment to suit local conditions. Personal protective equipment should conform to the relevant EN standard. **SECTION 9: Physical and chemical properties** 9.1. Information on basic physical and chemical properties Physical state liquid Delivery form liquid Colour yellow odourless mofakult.ch Odor Melting point Not available. Initial boiling point Not available. Flammability Currently under determination **Explosive** limits Currently under determination Flash point Not applicable Currently under determination Auto-ignition temperature Currently under determination Decomposition temperature Not applicable, Product is non-soluble (in water). pН Currently under determination Viscosity (kinematic) Solubility (qualitative) Not miscible (20 °C (68 °F); Solvent: Water) Partition coefficient: n-octanol/water Currently under determination Vapour pressure Not available. Density 1,43 g/cm3 no method (20 °C (68 °F)) Relative vapour density: Not available. Particle characteristics Not applicable Product is a liquid 9.2. Other information Other information not applicable for this product



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ions.			
11: Toxico	logical information		~
1 Regulation (EC) No 1272/2008		
thod referring	to the classified substances	present in the mixtur	
Species	Method	-	
g rat t.ch	OECD Guideline 401	(Acute Oral Toxicity) mofakult.ch	Ø
thod referring	to the classified substances	present in the mixtur	e. mofakult.
Species	Method		
g rat	OECD Guideline 402	(Acute Dermal Toxicity)
1.00		.coolakut.co	

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	Reproductive toxicity: No data available.			
	STOT-single exposure:			
	No data available.			
	STOT-repeated exposure::			
	No data available.			
	mofakult.ch Aspiration hazard:			
	No data available.			
	11.2 Information on other hazards not applicable			
		SECTION 12: Ec	ological information	
	General ecological information: Do not empty into drains, soil or bodi	es of water.		

12.1. Toxicity

Toxicity (Fish):

The mixture is classified based on calculation method referring to the classified substances present in the mixture.

Hazardous substances CAS-No.	Value type	Value	Exposure time	Species	Method
1,2-Ethanediamine, polymer with methyloxirane >1 - <	LC50	4.600 mg/l	96 h	Leuciscus idus	DIN 38412-15
5,5 mol PO 25214-63-5 mofakult.ch		Ø	mofaku	lt.ch 🖸	mofaku

Toxicity (Daphnia):

The mixture is classified based on calculation method referring to the classified substances present in the mixture.

mofakult.cl	Hazardous substances CAS-No.	Value type	Value Value	Exposure time	Species mofakult.	Method
	1,2-Ethanediamine, polymer with methyloxirane >1 - < 5,5 mol PO 25214-63-5	EC50	> 100 mg/l	48 h	1 0	EU Method C.2 (Acute Toxicity for Daphnia)

Chronic toxicity to aquatic invertebrates

The mixture is classified based on calculation method referring to the classified substances present in the mixture.

	CLC N	Value type	Value	Exposure time	Species	Method
	with methyloxirane $> 1 - <$	NOEC	>= 10 mg/l	21 d	1 0	OECD 211 (Daphnia magna, Reproduction Test)
.ch	5,5 mol PO 25214-63-5		mofakult.ch	0	mofakult.	ch 🗘

Toxicity (Algae):





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The mixture is classified based on calculation method referring to the classified substances present in the mixture.

Hazardous substances CAS-No.	Value type	Value	Exposure time	Species	Method
1,2-Ethanediamine, polymer with methyloxirane >1 - < 5,5 mol PO 25214-63-5	EC50	150,67 mg/l	72 h	Desmodesmus subspicatus	EU Method C.3 (Algal Inhibition test)
1,2-Ethanediamine, polymer with methyloxirane >1 - < 5,5 mol PO 25214-63-5	NOEC	4,25 mg/l mofakult.ch	72 h	Desmodesmus subspicatus mofakult	EU Method C.3 (Algal Inhibition test)

Toxicity to microorganisms

The mixture is classified based on calculation method referring to the classified substances present in the mixture.

Hazardous substances CAS-No.	Value type	Value	Exposure time	Species	Method
1,2-Ethanediamine, polymer with methyloxirane >1 - < 5,5 mol PO 25214-63-5	NOEC	700 mg/l	3 h	activated sludge	ISO 8192 (Test for Inhibition of Oxygen Consumption by Activated Sludge)

mofakult.ch 12.2. Persistence and degradability mofakult.ch

Hazardous substances	Result	Test type	Degradability	Exposure	Method
CAS-No.				time	
1,2-Ethanediamine, polymer	not readily biodegradable.	aerobic	9%	28 d	EU Method C.4-D (Determination
with methyloxirane $> 1 - <$					of the "Ready"
5,5 mol PO mofakult.ch			mofakult.ch		BiodegradabilityManometric
25214-63-5			Inolaruit.cn		Respirometry Test)
1,2-Ethanediamine, polymer	not inherently	aerobic	36 %	28 d	OECD Guideline 302 B (Inherent
with methyloxirane $> 1 - <$	biodegradable				biodegradability: Zahn-
5,5 mol PO	-				Wellens/EMPA Test)
25214-63-5					

12.3. Bioaccumulative potential

lata availabla		

No data available.

12.4. Mobility in soil

Hazardous substances CAS-No.	LogPow	Temperature	Method mofakult.ch	mofakult.ch
1,2-Ethanediamine, polymer	0,3 - 1,6		EU Method A.8 (Partition Coefficient)	
with methyloxirane $> 1 - <$				
5,5 mol PO				
25214-63-5				

12.5. Results of PBT and vPvB assessment

Hazardous substances	PBT / vPvB	
CAS-No.		
1,2-Ethanediamine, polymer with methyloxirane	Not fulfilling Persistent, Bioaccumulative and Toxic (PBT), very Persistent and very	
> 1 - < 5,5 mol PO	Bioaccumulative (vPvB) criteria.	
25214-63-5		

12.6. Endocrine disrupting properties

not applicable

12.7. Other adverse effects

No data available.

SECTION 13: Disposal considerations

13.1. Waste treatment methods



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	duct disposal: consultation with the responsible le	ocal authority, must be su	ubjected to special treat	atment.	mofakult.cl
Wa	Iste code The valid EWC waste code numb for the articles or products used in will be happy to advise you. 080409				waste codes
		SECTION 14: Trai	nsport informatio	on	
14.1	. UN number or ID n	ımber			
	Not hazardous accord	ing to RID, ADR, ADN,	IMDG, IATA-DGR.		
14.2	2. UN proper shipping	name			
	Not hazardous accord	ing to RID, ADR, ADN,	IMDG, IATA-DGR.		
14.3	B. Transport hazard cl	ass(es)			
	Not hazardous accord	ing to RID, ADR, ADN,	IMDG, IATA-DGR.		
14.4	. Packing group				
	Not hazardous accord	ing to RID, ADR, ADN,	IMDG, IATA-DGR.		
14.5	Environmental haza	rds			
	Not hazardous accord	ing to RID, ADR, ADN,			
14.6	5. Special precautions	for user			
	Not hazardous accord	ing to RID, ADR, ADN,	IMDG, IATA-DGR.		
h 14.7	. Maritime transport	in bulk according to IM	O instruments		
	not applicable				
		SECTION 15: Regu	ılatory informati	on	l cl
Oz Pr	1. Safety, health and environmer zone Depleting Substance (ODS) (ior Informed Consent (PIC) (Regu rrsistent organic pollutants (Regula VOC content (2010/75/EU)	Regulation (EC) No 100 lation (EU) No 649/2012	05/2009): N 2): N	Ibstance or mixture ot applicable ot applicable ot applicable mofakult.ch	ø
	DC Paints and Varnishes (EU): oduct (sub)category:	This product	is not a subject of the	Directive 2004/42/EC	
15.	2. Chemical safety assessment A chemical safety assessment has	been carried out.			

SDS N	No.: 76952 V005.3 T	erokal-9225 Komp.A			Page 11 of 11
		SECTION 16: 0	Other information		
		is indicated in Section 2. The ful d by codes in this safety data she e irritation.			
	ED: EU OEL: EU EXPLD 1: EU EXPLD 2 SVHC: PBT:	Substance with a Union v Substance listed in Annex Substance listed in Annex Substance of very high co	aving endocrine disrupting vorkplace exposure limit & I, Reg (EC) No. 2019/11 & II, Reg (EC) No. 2019/1 oncern (REACH Candidate stent, bioaccumulative and	mofakult.ch 48 148 e List)	
	PBT/vPvB:	Substance fulfilling persis	stent, bioaccumulative and		nt and very
	vPvB: mofakult.ch	bioaccumulative criteria Substance fulfilling very	persistent and very bioacc	umulative criteria	
r kult.ch	(EC) No 1907/2006 and respect, no statement, w of any other jurisdiction Union, please consult w	has been produced for sales from provides information in accorda arranty or representation of any le or territory other than the Europ ith the respective Safety Data Sh and Regulatory Affairs Departm bean Union.	nce with applicable regula kind is given as to complia ean Union. When exportin eet of the concerned territe	tions of the European Ur ince with any statutory lang to territories other than ory to ensure compliance	nion only. In that ws or regulations in the European or liaise with
	intended to describe our particular properties.	d on our current level of knowled products from the point of view	of safety requirements and		ntee any
	like to contribute by swi	creating a sustainable future by p tching from a paper to the electro nmend to use a non-personal em	onic version of SDS, pleas	se contact the local Custo	
		mofakult.ch fety data sheet are indicated b layed in a different color on sh		mofakult.ch margin in the body of t	this document.