

according to UK REACH Regulation

Chinolin-Molybdänreage	nz 100g Ammoniumheptamolyb + 10 ml Chinolin	dat-Tetrahydrat +120g Citronen	säure						
Revision date: 10.10.2022	Product code: 24755		Page 1 of 13						
SECTION 1: Identification of the s	ubstance/mixture and of the comp	any/undertaking							
1.1. Product identifier Chinolin-Molybdänreagenz 100g	g Ammoniumheptamolybdat-Tetrahydra	t +120g Citronensäure + 10 ml							
Chinolin UFI:	2AJ6-K296-F00U-YXW9	·							
	1.2. Relevant identified uses of the substance or mixture and uses advised against								
	nces as such or in preparations at indust in (administration, education, entertainm								
Uses advised against Do not use for private purposes	(household).								
1.3. Details of the supplier of the safe	ty data sheet								
Company name: Street: Place:	Fa. Bernd Kraft GmbH Stempelstraße 6 D-47167 Duisburg								
Telephone: e-mail:	0203/5194-0 info@berndkraft.de	Telefax: 0203/5194-290							
Contact person: e-mail: Internet: Responsible Department:	Abteilung Produktsicherheit produktsicherheit@berndkraft.de www.berndkraft.de Abteilung Produktsicherheit	Telephone: 0203/5194-107/117							
<u>1.4. Emergency telephone</u> number:	For Hazardous Materials [or Dangero Exposure, or Accident Call CHEMTRI 1-800-424-9300 Outside USA and Ca accepted)	EC Day or Night Within USA and Canada	a:						

#### **Further Information**

inapplicable, this product is a mixture REACH registration number see section 3

## **SECTION 2: Hazards identification**

#### 2.1. Classification of the substance or mixture

## **GB CLP Regulation**

Met. Corr. 1; H290 Acute Tox. 4; H332 Skin Corr. 1B; H314 Eye Dam. 1; H318 Carc. 1B; H350

Full text of hazard statements: see SECTION 16.

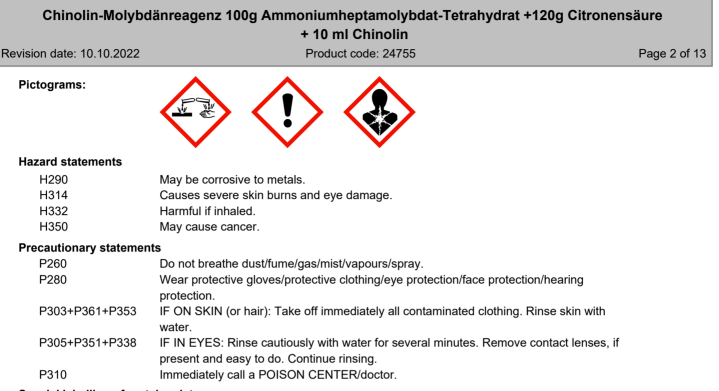
## 2.2. Label elements

## **GB CLP Regulation**

Hazard components for labelling nitric acid quinoline Signal word: Danger

Revision No: 1,01 - Replaces version: 1,00





#### Special labelling of certain mixtures

Corrosive to the respiratory tract.

Restricted to professional users.

#### 2.3. Other hazards

EUH071

No data available

## **SECTION 3: Composition/information on ingredients**

#### 3.2. Mixtures

#### Chemical characterization

Mixtures in aqueous solution

#### Hazardous components

CAS No	Chemical name	Quantity		
	EC No	Index No	REACH No	
	Classification (GB CLP			
7697-37-2	nitric acid			15 - < 20 %
	231-714-2	007-030-00-3	01-2119487297-23	
	Ox. Liq. 3, Met. Corr. 1,			
77-92-9	citric acid	10 - < 15 %		
	201-069-1		01-2119457026-42	
	Eye Irrit. 2, STOT SE 3;	H319 H335		
91-22-5	quinoline	< 1 %		
	202-051-6	613-281-00-5	01-2119493942-26	
	Carc. 1B, Muta. 2, Acute H341 H301 H312 H315			

Full text of H and EUH statements: see section 16.



# Chinolin-Molybdänreagenz 100g Ammoniumheptamolybdat-Tetrahydrat +120g Citronensäure

+ 10 ml Chinolin

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Specific Conc.	Limits, M-factors	and ATE

CAS No	EC No	Chemical name	Quantity		
	Specific Conc.	Limits, M-factors and ATE			
7697-37-2	231-714-2	nitric acid	15 - < 20 %		
	inhalation: ATE 2,65 mg/l (vapours) Ox. Liq. 3; H272: >= 65 - 100 Skin Corr. 1A; H314: >= 20 - 100 Skin Corr. 1B; H314: >= 5 - < 20				
77-92-9	201-069-1	citric acid	10 - < 15 %		
	dermal: LD50 = > 2000 mg/kg; oral: LD50 = 5400 mg/kg				
91-22-5	202-051-6	quinoline	< 1 %		
	dermal: ATE =	1100 mg/kg; oral: ATE = 100 mg/kg			

#### **Further Information**

This product does not contain substances of very high concern according to Regulation (EC) No 1907/2006 (REACH), Article 57 above the respective regulatory concentration limit of = 0.1 % (w/w).

#### **SECTION 4: First aid measures**

#### 4.1. Description of first aid measures

## General information

First aider: Pay attention to self-protection!

## After inhalation

Provide fresh air.

Call a physician immediately.

#### After contact with skin

Wash immediately with: Water Take off immediately all contaminated clothing and wash it before reuse. Call a physician immediately.

#### After contact with eyes

In case of contact with eyes flush immediately with plenty of flowing water for 10 to 15 minutes holding eyelids apart and consult an ophthalmologist.

Remove contact lenses, if present and easy to do. Continue rinsing.

Protect uninjured eye.

#### After ingestion

Rinse mouth immediately and drink plenty of water. Do NOT induce vomiting. Do not allow a neutralisation agent to be drunk. Call a physician immediately.

#### 4.2. Most important symptoms and effects, both acute and delayed

Causes burns. Irritant Cough Dyspnoea Vomiting Methaemoglobinaemia Risk of serious damage to eyes.

#### 4.3. Indication of any immediate medical attention and special treatment needed

No data available

#### **SECTION 5: Firefighting measures**

## 5.1. Extinguishing media



Chinolin-Molvbdänreagenz <sup>2</sup>	100g Ammoniumheptamolybdat-Tetrahydrat +	·120g Citronensäure
	+ 10 ml Chinolin	
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Suitable extinguishing media		
Co-ordinate fire-fighting measures to	o the fire surroundings.	
Unsuitable extinguishing media no restriction		
5.2. Special hazards arising from the sub- Non-combustible liquids Hazardous combustion products In case of fire may be liberated: Nitrogen oxides (NOx)	<u>stance or mixture</u>	
5.3. Advice for firefighters In case of fire: Wear self-contained I In case of fire and/or explosion do n Avoid contact with skin, eyes and clo	ot breathe fumes.	
Move undamaged containers from ir	ng water separately. Do not allow entering drains or surfa nmediate hazard area if it can be done safely. nnel and to cool endangered containers.	ace water.
SECTION 6: Accidental release meas	ures	
6.1. Personal precautions, protective equ	ipment and emergency procedures	
General advice		
Corrosive to metals.		

#### For non-emergency personnel

Provide adequate ventilation. Use personal protection equipment. Avoid contact with skin, eyes and clothes. Remove persons to safety. Emergency procedures Consult an expert Do not breathe dust/fume/gas/mist/vapours/spray.

#### For emergency responders

Precautionary statements For emergency responders : Personal protection equipment: see section 8

## 6.2. Environmental precautions

Do not allow to enter into surface water or drains.

## 6.3. Methods and material for containment and cleaning up

- For containment
  - Cover drains.

Prevent spread over a wide area (e.g. by containment or oil barriers).

Collect in closed and suitable containers for disposal.

Absorb with liquid-binding material (sand, diatomaceous earth, acid- or universal binding agents).

## For cleaning up

Clean contaminated articles and floor according to the environmental legislation.

## Other information

Provide adequate ventilation. Do not breathe dust/fume/gas/mist/vapours/spray. Wear breathing apparatus if exposed to vapours/dusts/aerosols.

## 6.4. Reference to other sections

Safe handling: see section 7



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Personal protection equipment: see section 8 Disposal: see section 13

## **SECTION 7: Handling and storage**

#### 7.1. Precautions for safe handling

#### Advice on safe handling

Read label before use. Handle and open container with care. When using do not eat, drink, smoke, sniff. Use personal protection equipment. Provide adequate ventilation. Avoid contact with skin, eyes and clothes. Do not breathe vapour/aerosol. Use extractor hood (laboratory).

#### Advice on protection against fire and explosion

Usual measures for fire prevention.

#### Advice on general occupational hygiene

Keep away from food, drink and animal feedingstuffs. Remove contaminated, saturated clothing immediately. Draw up and observe skin protection programme. Wash hands and face before breaks and after work and take a shower if necessary. When using do not eat or drink. Avoid: aerosol or mist formation Do not breathe vapour/aerosol.

#### Further information on handling

Draw up and observe skin protection programme.

Wash hands and face before breaks and after work and take a shower if necessary.

Take off immediately all contaminated clothing and wash it before reuse.

#### 7.2. Conditions for safe storage, including any incompatibilities

#### Requirements for storage rooms and vessels

Corrosive to metals. Unsuitable container/equipment material: Metal The product develops hydrogen in an aqueous solution in contact with metals.

## Hints on joint storage

national regulations

#### Further information on storage conditions

Keep container tightly closed.

Store in a place accessible by authorized persons only.

## 7.3. Specific end use(s)

Laboratory chemicals

#### **SECTION 8: Exposure controls/personal protection**

## 8.1. Control parameters

#### **Exposure limits (EH40)**

CAS No	Substance	ppm	mg/m³	fibres/ml	Category	Origin
7697-37-2	Nitric acid	1	2.6		STEL (15 min)	WEL



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#### **PNEC** values

CAS No	Substance	
Environmen	tal compartment	Value
77-92-9	citric acid	
Freshwater		0,44 mg/l
Marine wate	r	0,044 mg/l
Freshwater	sediment	34,6 mg/kg
Marine sedir	nent	3,46 mg/kg
Micro-organ	1000 mg/l	
Soil		33,1 mg/kg
91-22-5	quinoline	
Freshwater		0,016 mg/l
Marine wate	r	0,002 mg/l
Freshwater	sediment	0,317 mg/kg
Marine sedir	nent	0,032 mg/kg
Micro-organ	8,7 mg/l	
Soil		0,53 mg/kg

#### 8.2. Exposure controls

#### Appropriate engineering controls

Technical measures and the application of suitable work processes have priority over personal protection equipment.

If handled uncovered, arrangements with local exhaust ventilation have to be used.

#### Individual protection measures, such as personal protective equipment

#### Eye/face protection

goggles Wear eye/face protection.

#### Hand protection

When handling with chemical substances, protective gloves must be worn with the CE-label including the four control digits. The quality of the protective gloves resistant to chemicals must be chosen as a function of the specific working place concentration and quantity of hazardous substances. For special purposes, it is recommended to check the resistance to chemicals of the protective gloves mentioned above together with the supplier of these gloves.

Suitable examples are gloves of KCL GmbH, D-36124 Eichenzell, e-mail: vertrieb@kcl.de with the following specification (test according to EN 374):

By long-term hand contact Trade name/designation: KCL 890 Vitoject® Recommended material: FKM (fluoro rubber) 0,7 mm Wearing time with permanent contact: > 480 min

By short-term hand contact Trade name/designation: KCL 897 Butoject® Recommended material: Butyl caoutchouc (butyl rubber) 0,3 mm Wearing time with occasional contact (splashes): > 120 min



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The breakthrough times stated above were determined by KCL in laboratory tests acc. to EN374 with samples of the recommended glove types. This recommendation applies only to the product stated in the safety data sheet supplied by us and for the designated use. When dissolving in or mixing with other substances and under conditions deviating from those stated in EN374 please contact the supplier of CE-approved gloves (e.g. KCL GmbH, D-36124 Eichenzell, Internet: www.kcl.de).

#### Skin protection

Wear suitable protective clothing. Take off immediately all contaminated clothing.

Wash hands before breaks and after work.

#### **Respiratory protection**

Wear breathing apparatus if exposed to vapours/dusts/aerosols.

#### **Environmental exposure controls**

Do not allow to enter into surface water or drains.

#### **SECTION 9: Physical and chemical properties**

#### 9.1. Information on basic physical and chemical properties

9.1. Information on basic physical and	i chemical properties	
Physical state:	Liquid	
Colour:	orange	
Odour:	like: Nitric acid	
Odour threshold:	No data available	
Melting point/freezing point:		No data available
Boiling point or initial boiling point ar	ld	No data available
boiling range:		
Flammability		
Solid/liquid:		No data available
Gas:		No data available
Lower explosion limits:		No data available
Upper explosion limits:		No data available
Flash point:		No data available
Auto-ignition temperature:		No data available
Decomposition temperature:		No data available
pH-Value:		0,0
Viscosity / kinematic:		No data available
Water solubility:		completely miscible
Solubility in other solvents		
No data available		
Partition coefficient n-octanol/water:		No data available
Vapour pressure:		No data available
Vapour pressure:		No data available
Density:		No data available
Bulk density:		No data available
Relative vapour density:		No data available
9.2. Other information		
Information with regard to physica	l hazard classes	
Explosive properties		
No data available		
Sustaining combustion:		No data available
Self-ignition temperature		
Solid:		No data available
Gas:		No data available



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Oxidizing properties							
Oxidizing							
Other safety characteristics							
Evaporation rate:	No data available						
Solvent separation test:	No data available						
Solvent content:	0						
Solid content:	0						
Sublimation point:	No data available						
Softening point:	No data available						
Pour point:	No data available						
No data available:							
Viscosity / dynamic:	No data available						
Flow time:	No data available						
Further Information							

Corrosive to metals.

#### **SECTION 10: Stability and reactivity**

#### 10.1. Reactivity

Corrosive to metals. Oxidising agent

#### 10.2. Chemical stability

The product is stable under storage at normal ambient temperatures.

#### 10.3. Possibility of hazardous reactions

#### Alkali (lye)

The product develops hydrogen in an aqueous solution in contact with metals. Amines, Ammonia, Alcohols, Alkali metals, Hydrogen peroxide Copper, Combustible solids, Solvent, Alkaline earth metal, mercury (Hg).

#### 10.4. Conditions to avoid

No data available

#### 10.5. Incompatible materials

- Cellulose
- Metal

The product develops hydrogen in an aqueous solution in contact with metals.

#### 10.6. Hazardous decomposition products

In case of fire may be liberated:

SECTION 5: Firefighting measures

## Further information

No data available

## **SECTION 11: Toxicological information**

#### 11.1. Information on hazard classes as defined in GB CLP Regulation

#### Toxicocinetics, metabolism and distribution

There are no data available on the preparation/mixture itself.

#### Acute toxicity

Harmful if inhaled.

#### **ATEmix calculated**

ATE (inhalation vapour) 16,33 mg/l; ATE (inhalation dust/mist) 2,721 mg/l



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CAS No	Chemical name							
	Exposure route	Dose		Species	Source		Method	
7697-37-2	nitric acid							
	inhalation vapour	ATE 2,65	5 mg/l					
77-92-9	citric acid							
	oral	LD50 mg/kg	5400	Mouse	Study report	(1981)	OECD Guideline 401	
	dermal	LD50 mg/kg	> 2000	Rat	Study report	(2006)	OECD Guideline 402	
91-22-5	quinoline							
	oral	ATE mg/kg	100					
	dermal	ATE mg/kg	1100					

#### Irritation and corrosivity

Causes severe skin burns and eye damage.

Causes serious eye damage.

Following ingestion Gastric perforation

Mucous membrane irritation in the mouth, throat, esophagus and gastrointestinal tract.

Irritating to respiratory system.

Pulmonary oedema

see also Section 4

#### Sensitising effects

Based on available data, the classification criteria are not met.

#### Carcinogenic/mutagenic/toxic effects for reproduction

May cause cancer. (quinoline)

Germ cell mutagenicity: Based on available data, the classification criteria are not met.

Reproductive toxicity: Based on available data, the classification criteria are not met.

#### STOT-single exposure

Based on available data, the classification criteria are not met.

STOT-repeated exposure

Based on available data, the classification criteria are not met.

#### Aspiration hazard

Based on available data, the classification criteria are not met.

#### Specific effects in experiment on an animal

There are no data available on the preparation/mixture itself.

#### Additional information on tests

There are no data available on the preparation/mixture itself.

#### Practical experience

There are no data available on the preparation/mixture itself.

#### 11.2. Information on other hazards

#### Other information

There are no data available on the preparation/mixture itself.

#### Further information

There are no data available on the preparation/mixture itself.



# Chinolin-Molybdänreagenz 100g Ammoniumheptamolybdat-Tetrahydrat +120g Citronensäure

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## **SECTION 12: Ecological information**

#### 12.1. Toxicity

There are no data available on the preparation/mixture itself.

CAS No	D Chemical name								
	Aquatic toxicity	Dose		[h]   [d]	Species	Source	Method		
7697-37-2	nitric acid								
	Acute fish toxicity	LC50 mg/l	1559	96 h	Topeka shiner	Environmental Toxicology and Chemistry,	other: ASTM E729-26		
	Fish toxicity	NOEC	268 mg/l	30 d	juvenile Topeka shiner and with juvenile Fathead m	Study report (2009)	Growth tests estimated the test chemical		
	Algae toxicity	NOEC mg/l	> 419	10 d	several benthic diatoms; see results	Marine Biology 43:307-315 (1977)	Ten cultures of benthic diatoms were iso		
	Acute bacteria toxicity	(EC50 mg/l)	> 1000	3 h	Activated sludge	Study report (2008)	OECD Guideline 209		
77-92-9	citric acid								
	Acute fish toxicity	LC50 mg/l	> 100	96 h	Pimephales promelas	Photogr. Sci. Eng. 16(5):370-377 (1972)			
	Acute crustacea toxicity	EC50 mg/l	> 50	48 h	other aquatic crustacea: Dreissena polymorpha	Environ.Toxicol.Ch em. 16(9): 1930-1934 (	other: ASTM		
	Algae toxicity	NOEC	425 mg/l	8 d	Scenedesmus quadricauda	Water Research 14: 231-241 (1980)	other: Bringmann and Kuhn		
91-22-5	quinoline								
	Acute fish toxicity	LC50 mg/l	29,9	96 h	Poecilia reticulata	Chemosphere 37(4): 633-650 (1998)	OECD Guideline 203		
	Acute algae toxicity	ErC50	84 mg/l	72 h	Desmodesmus subspicatus	Wat Res 24(1):31-38 (1990)	other: DIN 38412 part 9		
	Crustacea toxicity	NOEC	0,8 mg/l	21 d	Daphnia magna	Wat Res 23(4) 501-510 (1989)	other: Recommendation of the Federal Env		
	Acute bacteria toxicity	(EC50 mg/l)	243	3 h	activated sludge of a predominantly domestic sewag	Study report (2010)	EU Method C.11		

## 12.2. Persistence and degradability

The methods for determining the biological degradability are not applicable to inorganic substances.

#### 12.3. Bioaccumulative potential

There are no data available on the mixture itself.

## Partition coefficient n-octanol/water

CAS No	Chemical name	Log Pow
77-92-9	citric acid	-1,55



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BCF				
CAS No	Chemical name	BCF	Species	Source
77-92-9	citric acid	3,2		ln: (2009)

#### 12.4. Mobility in soil

There are no data available on the mixture itself.

#### 12.5. Results of PBT and vPvB assessment

The substances in the mixture do not meet the PBT/vPvB criteria according to UK REACH. There are no data available on the mixture itself.

#### 12.6. Endocrine disrupting properties

This product does not contain a substance that has endocrine disrupting properties with respect to non-target organisms as no components meets the criteria.

#### 12.7. Other adverse effects

Discharge into the environment must be avoided.

Harmful effect due to pH shift.

Forms corrosive mixtures with water even if diluted.

#### **Further information**

Do not allow to enter into surface water or drains.

#### **SECTION 13: Disposal considerations**

#### 13.1. Waste treatment methods

#### **Disposal recommendations**

Waste disposal according to directive 2008/98/EC, covering waste and dangerous waste. Send to a physico-chemical treatment facility under observation of official regulations. Do not empty into drains.

## Contaminated packaging

Handle contaminated packages in the same way as the substance itself. The allocation of waste identity numbers/waste descriptions must be carried out according to the EEC, specific to the industry and process.

#### **SECTION 14: Transport information**

#### Land transport (ADR/RID)

14.1. UN number or ID number:	UN 2031		
14.2. UN proper shipping name:	NITRIC ACID		
14.3. Transport hazard class(es):	8		
14.4. Packing group:	II		
Hazard label:	8		
Classification code:	C1		
Limited quantity:	1 L		
Excepted quantity:	E2		
Transport category:	2		
Hazard No:	80		
Tunnel restriction code:	E		
Inland waterways transport (ADN)			
14.1. UN number or ID number:	UN 2031		
14.2. UN proper shipping name:	NITRIC ACID		
<u>14.3. Transport hazard class(es):</u>	8		
14.4. Packing group:	II		
Hazard label:	8		



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Classification code:	C1		
Limited quantity:	1 L		
Excepted quantity:	E2		
Marine transport (IMDG)			
14.1. UN number or ID number:	UN 2031		
14.2. UN proper shipping name:	NITRIC ACID		
14.3. Transport hazard class(es):	8		
14.4. Packing group:	II		
Hazard label:	8		
Special Provisions:	-		
Limited quantity:	1 L		
Excepted quantity:	E2		
EmS:	–– F-A, S-B		
Air transport (ICAO-TI/IATA-DGR)			
14.1. UN number or ID number:	UN 2031		
14.2. UN proper shipping name:	NITRIC ACID		
14.3. Transport hazard class(es):	8		
14.4. Packing group:	II.		
Hazard label:	8		
Special Provisions:	A212		
Limited quantity Passenger:	Forbidden		
Passenger LQ:	Forbidden		
Excepted quantity:	E0		
IATA-packing instructions - Passenger:		Forbidden	
IATA-max. quantity - Passenger:		Forbidden	
IATA-packing instructions - Cargo:		855	
IATA-max. quantity - Cargo:		30 L	
14.5. Environmental hazards			
ENVIRONMENTALLY HAZARDOUS:	No		
SECTION 15: Regulatory information			
15.1. Safety, health and environmental regula	ations/logislation spor	cific for the substance or mixture	
	ations/legislation spec	chie for the substance of mixture	
EU regulatory information			
Restrictions on use (REACH, annex XVII):			
Entry 3, Entry 28			
Information according to 2012/18/EU (SEVESO III):	Not subject to 2012/1	8/EU (SEVESO III)	
National regulatory information			
Employment restrictions:	work protection guide	to employment for juveniles according to the 'juve eline' (94/33/EC). Observe employment restriction Protection Directive (92/85/EEC) for expectant or	
Water hazard class (D):	2 - obviously hazardo	ous to water	
SECTION 16: Other information			

#### Changes

This data sheet contains changes from the previous version in section(s): 2,6,7,8,9,11,14,15.



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#### Classification for mixtures and used evaluation method according to GB CLP Regulation

Classification	Classification procedure
Met. Corr. 1; H290	On basis of test data
Acute Tox. 4; H332	Calculation method
Skin Corr. 1B; H314	Calculation method
Eye Dam. 1; H318	Calculation method
Carc. 1B; H350	Calculation method

#### Relevant H and EUH statements (number and full text)

	· · · · · · · · · · · · · · · · · · ·
H272	May intensify fire; oxidiser.
H290	May be corrosive to metals.
H301	Toxic if swallowed.
H312	Harmful in contact with skin.
H314	Causes severe skin burns and eye damage.
H315	Causes skin irritation.
H318	Causes serious eye damage.
H319	Causes serious eye irritation.
H331	Toxic if inhaled.
H332	Harmful if inhaled.
H335	May cause respiratory irritation.
H341	Suspected of causing genetic defects.
H350	May cause cancer.
H411	Toxic to aquatic life with long lasting effects.
EUH071	Corrosive to the respiratory tract.

#### **Further Information**

The above information describes exclusively the safety requirements of the product and is based on our present-day knowledge. The information is intended to give you advice about the safe handling of the product named in this safety data sheet, for storage, processing, transport and disposal. The information cannot be transferred to other products. In the case of mixing the product with other products or in the case of processing, the information on this safety data sheet is not necessarily valid for the new made-up material. The information is based on the present level of our knowledge. It does not, however, give assurance of product properties and establishes no contract legal rights.

The receiver of our product is singularly responsible for adhering to existing laws and regulations.

(The data for the hazardous ingredients were taken respectively from the last version of the sub-contractor's safety data sheet.)