Article Print d Versio	late	9/6/2016 1.1	Stencil Remove Revision date 4/ Issue date 3/22/	/6/2016	Page 1 / 6	
1.	Identific	ation of the	e substance/mixture ar	nd of the company/un	dertaking	
1.1.	Product	identifiers				
		<ul> <li>manufactu</li> <li>tion of the sul</li> </ul>	irer/supplier): bstance or mixture	Stencil Remover Liqu	uid No 4	
.2.	Relevant identified uses of the substance or mixture and uses advised against					
	Stencil pr		<b>ses</b> screen and textile printing I and professional use.			
.3.	Details o	f the supplie	er of the safety data shee	t		
			er/importer/downstream	user/distributor)		
	110 Third	CORPORAT Avenue NY 11217	ION	Telephone: +1 718-2 Telefax: +1 718-802- E-mail info@ulano.ce	-1119	
	E-mail (co	• •	son): P. Drago	dragop@ulano.com		
1.4.	-	cy telephone		1-800-424-9300 (CH	IEMTREC)	
2.	Hazards	s identificat	ion			
2.1.	Classification of the substance or mixture					
	Classification according to GHS					
	This mixt	ure is classifi	ed as hazardous according	g to GHS		
		2 / H315 . 1 / H318 2 / H373		itation age/eye irritation gan toxicity (repeated	Causes skin irritation. Causes serious eye damage. May cause damage to organs through prolonged or repeated exposure.	
2.2.	Label elements					
	The product is classified and labelled according to GHS.					
	Labelling according to GHS					
	Hazard p	oictograms				
			Danger			
	Hazard statementsH315Causes skin irritation.H318Causes serious eye damage.H373May cause damage to organs through prolonged or repeated exposure.					
	Precautionary statements         P260       Do not breathe vapour.         D280       Wear protecting gloves and eve/face protection					
	P280       Wear protective gloves and eye/face protection.         P305 + P351 + P338       IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.					
	P310 Immediately call a POISON CENTER or doctor/ physician.					
	contains:					
	sodium metaperiodate Supplemental Hazard information (EU)					
	Supplem		n.a.			
2.3.	Other ha					
3			rmation on ingredients			

- **Composition / Information on ingredients** 3.
- 3.2. Mixtures

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#### Product description / chemical characterization

**Description** Mixture of components, as listed below, with nonhazardous constituents

# Hazardous ingredients

EC No.	ccording to GHS REACH No.	
CAS No.	Chemical name	Wt %
INDEX No.	classification:	Remark
232-197-6	01-2119980983-20	
7790-28-5	sodium metaperiodate	1 - 5
	Skin Corr. 1C H314 / Eye Dam. 1 H318 / STOT RE 1 H372 / Aquatic	
	Acute 1 H400 / Ox. Sol. 1 H271	

#### Additional information

Full text of classification: see section 16

# 4. First-aid measures

#### 4.1. Description of first aid measures

#### **General information**

In all cases of doubt, or when symptoms persist, seek medical advice. In case of unconsciousness give nothing by mouth, place in recovery position and seek medical advice. In case of irregular breathing or respiratory arrest provide artificial respiration.

#### Following skin contact

After contact with skin, wash immediately with plenty of water and soap.Remove contaminated, saturated clothing immediately.

#### After eye contact

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention.

#### After ingestion

Seek medical advice immediately.Do NOT induce vomiting.

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

In all cases of doubt, or when symptoms persist, seek medical advice.

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

#### 5. Firefighting measures

#### 5.1. Extinguishing media

### Suitable extinguishing media

Carbon dioxide Water mist Foam

Extinguishing media which must not be used for safety reasons:

strong water jet

5.2. **Special hazards arising from the substance or mixture** Gases/vapours, toxic. Heating causes rise in pressure with risk of bursting.

# 5.3. Special protective equipment for firefighters:

Provide a conveniently located respiratory protective device.

### Additional information

The danger areas must be delimited and identified using relevant warning and safety signs. Cool closed containers that are near the source of the fire.Do not allow water used to extinguish fire to enter drains, ground or waterways. Treat runoff as hazardous.

## 6. Accidental release measures

# 6.1. Personal precautions, protective equipment and emergency procedures

Keep away from sources of ignition. Ventilate affected area.Remove persons to safety. Do not breathe vapours.See protective measures under point 7 and 8.

#### 6.2. Environmental precautions

Do not allow to enter into surface water or drains. If the product contaminates lakes, rivers or sewages, inform competent



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authorities in accordance with local regulations. Provide good ventilation.

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

Isolate leaked material using non-flammable absorption agent (e.g. sand, earth, vermiculit, diatomaceous earth) and collect it for disposal in appropriate containers in accordance with the local regulations (see chapter 13).

#### 6.4. Reference to other sections

Observe protective provisions (see chapter 7 and 8).

### 7. Handling and storage

#### 7.1. Precautions for safe handling

#### Advices on safe handling

Only use the material in places where open light, fire and other flammable sources can be kept away.

Avoid contact with skin and eyes. Do not inhale vapours or mist.

Do not mix with other chemicals. Spontaneous ignition possible through autoxidation of cloths soaked in the product.

Do no eat, drink or smoke when using this product.

Personal protection equipment: refer to chapter 8. Follow the legal protection and safety regulations.

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

#### Technical measures and storage conditions

Keep container tightly closed in a cool, well-ventilated place.

#### Requirements for storage rooms and vessels

Always keep in containers that correspond to the material of the original container. Ensure adequate ventilation of the storage area.

#### Hints on joint storage

Spontaneous ignition possible through autoxidation of cloths soaked in the product.Keep away from strongly acidic and alkaline materials as well as oxidizers.

#### Additional information

VCI-storage class, see Chapter 15

#### 7.3. Specific end use(s)

Observe technical data sheet. Observe instructions for use.

## 8. Exposure controls / Personal protection

#### 8.1. Control parameters

# Occupational exposure limit values:

n.a.

#### 8.2. Exposure controls

Provide good ventilation. This can be achieved with local or room suction. Do not breathe vapour/aerosol.

#### Personal protection equipment

#### **Respiratory protection**

When splashes or fine mist form, a permitted breathing apparatus suitable for these purposes must be used. Observe the wear time limits according GefStoffV in combination with the rules for using respiratory protection apparatus (BGR 190).

### Hand protection

Wear chemical resistant protective gloves.

#### Eye protection

Wear closed protection glasses.

#### **Protective clothing**

Protective clothing Acid-resistant

#### **Protective measures**

After contact clean skin thoroughly with water and soap or use appropriate cleanser.

#### **Environmental exposure controls**

Do not allow to enter into surface water or drains.

#### 9. **Physical and chemical properties**

9.1. Information on basic physical and chemical properties Appearance:

Print date Version	: 9/6/2016 1.1	Stencil Remover Liquid No 4 Revision date 4/6/2016 Issue date 3/22/2016	Page 4 / 6	
	ysical state lour	liquid refer to label characteristic		
	ety relevant basis data		Method	Remark
	sh point:	NB	motriou	Roman
	ition temperature (AIT)	n.a.		
	ver explosion limit per explosion limit	n.a. n.a.		
	oour pressure at 20 °C:	n.a.		
	nsity at 20 °C:	1.03 g/cm <sup>3</sup>		
	ter solubility (g/L) at 20 °C:	very soluble		
	cosityat °C:	- n.a.		
Initi	ial boiling point and boil		3 kPa)	
	composition temperature	e (°C): 0		
9.2. Oth	er information:			
10. <b>Sta</b>	bility and reactivity			
10.1. <b>Rea</b>	activity			
Sta	emical stability ble when applying the rec opter 7.	ommended regulations for storage and har	ndling. Further information of	on correct storage: refer
10.3. <b>Pos</b>	ssibility of hazardous rea	actions , strong bases and strong oxidizing agents	to avoid exothermic reactio	ns.
40.4				
10.4. Cor	nditions to avoid			
	nditions to avoid ompatible materials			
10.5. <b>Inc</b>		products		
10.5. <b>Inc</b> 10.6. <b>Haz</b>	ompatible materials			
10.5. Inc 10.6. Haz 11. To Clas	ompatible materials zardous decomposition   xicological information	<b>1</b> d used evaluation method according to GH	5	
10.5. Inc 10.6. Haz 11. To Clas No	ompatible materials zardous decomposition p xicological information ssification for mixtures and	<b>n</b> d used evaluation method according to GH available.	5	
10.5. Inc. 10.6. Haz 11. Toy Clar No 11.1. Info Acu	ompatible materials zardous decomposition p xicological information ssification for mixtures and data on preparation itself prmation on toxicologica ute toxicity	n d used evaluation method according to GH available. I effects	5	
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10.5. Inc. 10.6. Haz 11. Tox Clas No 11.1. Infc Acu Tox skii	ompatible materials zardous decomposition p xicological information ssification for mixtures and data on preparation itself ormation on toxicological ute toxicity ticological data are not avain n corrosion/irritation; Se	n d used evaluation method according to GH available. I effects ailable. rious eye damage/eye irritation	5	
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10.5. Inc. 10.6. Haz 11. Toy Clas No 11.1. Info Acu Tox skii Tox Res	ompatible materials zardous decomposition p xicological information ssification for mixtures and data on preparation itself ormation on toxicological ute toxicity kicological data are not avai n corrosion/irritation; Se kicological data are not avai spiratory or skin sensitis	n d used evaluation method according to GH available. I effects ailable. rious eye damage/eye irritation ailable. ation	5	
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10.5. Inc. 10.6. Haz 11. Tox Cla: No 11.1. Infc Act Tox skii Tox Res Tox Spe	ompatible materials zardous decomposition p xicological information ssification for mixtures and data on preparation itself ormation on toxicological ute toxicity xicological data are not ava spiratory or skin sensitis xicological data are not ava spiratory or skin sensitis	n d used evaluation method according to GH available. I effects ailable. rious eye damage/eye irritation ailable. ation ailable. Y	5	
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10.5. Inc. 10.6. Haz 11. Toy Class No 11.1. Info Acu Tox skin Tox Ress Tox Spe Tox Asp Tox Pra Oth Pro	ompatible materials zardous decomposition p xicological information ssification for mixtures and data on preparation itself ormation on toxicological data an preparation itself ormation on toxicological data are not avain spiratory or skin sensitis ticological data are not avain ecific target organ toxicit ticological data are not avain cicological data are not avain ticological data are not avain ticological data are not avain cicological data are not avain ticological data are not avain ti	h d used evaluation method according to GH available. I effects ailable. rious eye damage/eye irritation ailable. ation ailable. y ailable. y ailable. evidence	of mucous membranes an	d of skin such as rednes
10.5. Inc. 10.6. Haz 11. Toy Clar No 11.1. Info Act Tox Skii Tox Res Tox Spe Tox Asp Tox Pra Oth Pro form	ompatible materials zardous decomposition p xicological information ssification for mixtures and data on preparation itself ormation on toxicological atte toxicity ticological data are not ava spiratory or skin sensitis ticological data are not ava spiratory or skin sensitis ticological data are not ava cific target organ toxicit ticological data are not ava piration hazard ticological data are not ava cific target organ toxicit ticological data are not ava piration hazard ticological data are not ava piration hazard ticological data are not ava ticological data are not ava piration hazard ticological data are not ava ticological data are not ava	h d used evaluation method according to GH available. I effects ailable. rious eye damage/eye irritation ailable. ailable. y ailable. y ailable. cy ailable. cy ailable. cy ailable. cy ailable.	of mucous membranes an	d of skin such as redne:
10.5. Inc. 10.6. Haz 11. Tox Cla: No 11.1. Infc Act. Tox Skii Tox Spe Tox Asp Tox Pra Oth Pro form Ove	ompatible materials zardous decomposition p xicological information ssification for mixtures and data on preparation itself ormation on toxicological data on preparation itself ormation on toxicological data are not avain tecological data are not avain spiratory or skin sensitis dicological data are not avain tecific target organ toxicit dicological data are not a	h d used evaluation method according to GH available. I effects ailable. rious eye damage/eye irritation ailable. ailable. y ailable. y ailable. cy ailable. cy ailable. cy ailable. cy ailable.	of mucous membranes an d reversible damage.	

The ingredients in this mixture do not meet the criteria for classification as CMR category 1A or 1B according to CLP.

# Remark

There is no information available on the preparation itself .

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		tion for mixtures a pre at public landfil	nd used evaluation method according to GHS ls.	3	
12.1.	<b>Toxicity</b> No inform	ation available.			
	-	n Ecotoxicity			
10.0	-	ical data are not a			
12.2.		ice and degradab ical data are not a	-		
12.3.		nulative potential ical data are not a			
	Bioconcentration factor (BCF)				
40.4	-	ical data are not a	vailable.		
12.4.	Mobility i Toxicologi	<b>n soll</b> ical data are not a	vailable.		
12.5.	-	of PBT assessmen			
	The subst	ances in the mixtu	re do not meet the PBT/vPvB criteria accordi	ng to REACH, annex XIII.	
12.6.	Other adv	verse effects			
13.	Disposa	l considerations	\$		
13.1.	Waste tre	atment methods			
	Appropria Recomme	ate disposal / Pro endation	duct		
	<b>packagin</b> <b>Recomm</b> Non-conta	endation	s may be recycled.Vessels not properly empt	ied are special waste.	
14.	Recomme Non-conta	endation	s may be recycled.Vessels not properly empt	ied are special waste.	
14.	Recommo Non-conta Transpo	endation aminated packages rt information	s may be recycled.Vessels not properly empt	ied are special waste.	
	Recommo Non-conta Transpo	endation aminated packages rt information erous good in sen	ise of this transport regulation.	ied are special waste.	
14.1.	Recomme Non-conta Transpo No dange UN numbe	endation aminated packages rt information erous good in sen er		ied are special waste.	
14.1.	Recomme Non-conta Transpo No dange UN numbe	endation aminated packages rt information erous good in sen	ise of this transport regulation.	ied are special waste.	
14.1. 14.2.	Recomme Non-conta Transpo No dange UN numbe	endation aminated packages rt information erous good in sen er	nse of this transport regulation.	ied are special waste.	
14.1. 14.2. 14.3.	Recommo Non-conta Transpo No dange UN numbe UN proper Transport	endation aminated packages rt information erous good in sen er r shipping name hazard class(es)	nse of this transport regulation.	ied are special waste.	
14.1. 14.2. 14.3.	Recomme Non-conta Transpo No dange UN numbe	endation aminated packages rt information erous good in sen er r shipping name hazard class(es)	n.a.	ied are special waste.	
14.1. 14.2. 14.3. 14.4.	Recommo Non-conta Transpo No dange UN numbe UN proper Transport Packing g	endation aminated packages rt information erous good in sen er r shipping name hazard class(es)	n.a.	ied are special waste.	
14.1. 14.2. 14.3. 14.4.	Recommo Non-conta Transpo No dange UN numbe UN proper Transport Packing g Environm	endation aminated packages rt information erous good in sen er r shipping name hazard class(es) group nental hazards	n.a. n.a.	ied are special waste.	
14.1. 14.2. 14.3. 14.4.	Recommo Non-conta Transpo No dange UN numbe UN proper Transport Packing g Environm Land trans	endation aminated packages rt information erous good in sen er r shipping name hazard class(es) group nental hazards sport (ADR/RID)	n.a.	ied are special waste.	
14.1. 14.2. 14.3. 14.4. 14.5.	Recomme Non-conta Transpo No dange UN numbe UN proper Transport Packing g Environm Land trans Marine po	endation aminated packages rt information erous good in sen er r shipping name hazard class(es) group nental hazards sport (ADR/RID)	nse of this transport regulation. n.a. n.a. n.a. n.a. n.a. n.a. n.a.	ied are special waste.	
14.1. 14.2. 14.3. 14.4. 14.5.	Recommo Non-conta Transpo No dange UN numbe UN proper Transport Packing g Environm Land trans Marine po Special p Transport case of ar	endation aminated packages rt information erous good in sen er r shipping name hazard class(es) group hental hazards sport (ADR/RID) ollutant recautions for us	n.a. n.a. n.a. n.a. n.a. n.a. n.a. n.a.	bersons transporting the product know what to do in	
14.1. 14.2. 14.3. 14.4. 14.5.	Recommo Non-conta Transpo No dange UN numbe UN proper Transport Packing g Environm Land trans Marine po Special p Transport case of ar Advices o	endation aminated packages rt information erous good in sen er r shipping name hazard class(es) group hental hazards sport (ADR/RID) illutant recautions for us always in closed, n accident or leaka	n.a. n.a. n.a. n.a. n.a. n.a. n.a. n.a.		
14.1. 14.2. 14.3. 14.4. 14.5.	Recommo Non-conta Transpo No dange UN numbe UN proper Transport Packing g Environm Land trans Marine po Special p Transport case of ar Advices o	endation aminated packages rt information erous good in sen er shipping name hazard class(es) group hental hazards sport (ADR/RID) illutant recautions for us always in closed, n accident or leaka n safe handling: se	n.a. n.a. n.a. n.a. n.a. n.a. n.a. n.a.		
14.1. 14.2. 14.3. 14.4. 14.5.	Recommo Non-conta Transpo No dange UN numbe UN proper Transport Packing g Environm Land trans Marine po Special p Transport case of ar Advices o Additiona Land trans	endation aminated packages rt information erous good in sen er shipping name hazard class(es) group hental hazards sport (ADR/RID) illutant recautions for us always in closed, n accident or leaka n safe handling: se al information	n.a. n.a. n.a. n.a. n.a. n.a. n.a. n.a.		
14.1. 14.2. 14.3. 14.4. 14.5.	Recommo Non-conta Transpo No dange UN numbe UN proper Transport Packing g Environm Land trans Marine po Special p Transport case of ar Advices o Additiona Land trans tunnel res	endation aminated packages rt information erous good in sen er r shipping name hazard class(es) group hental hazards sport (ADR/RID) illutant recautions for us always in closed, n accident or leaka n safe handling: se al information	n.a. n.a. n.a. n.a. n.a. n.a. n.a. n.a.		

14.7. Transport in bulk according to Annex II of MARPOL and the IBC Code

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not applicable

#### 15. **Regulatory information**

#### 15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

#### EU legislation

Observe in addition any national regulations!

calculated with mixing rule

#### Substance/product listed in the following inventories: Listed in TOXIC SUBSTANCES CONTROL ACT (TSCA)

#### 15.2. Chemical Safety Assessment

Chemical safety assessments for substances in this preparation were not carried out.

#### 16. Other information

#### Full text of classification in section 3:

i un text el elucenteuteri		
Skin Corr. 1C / H314	skin corrosion/irritation	Causes severe skin burns and eye damage.
Eye Dam. 1 / H318	Serious eye damage/eye irritation	Causes serious eye damage.
STOT RE 1 / H372	Specific target organ toxicity (repeated	Causes damage to organs (or state all organs
	exposure)	affected, if known) through prolonged or
		repeated exposure (state route of exposure if it
		is conclusively proven that no other routes of
		exposure cause the hazard).
Aquatic Acute 1 / H400	Hazardous to the aquatic environment	Very toxic to aquatic life.
Ox. Sol. 1 / H271	Oxidising solids	May cause fire or explosion; strong oxidiser.
Additional information		

#### Additional information

Classification for mixtures and used evaluation method according to GHS

The information supplied on this safety data sheet is correct to the best of our knowledge. Without written approval, the product must not be used for purposes different from those mentioned in chapter 1. It is always the user's duty to take any necessary measures for meeting the requirements laid down by local rules and regulations. The details in this safety data sheet describe the safety requirements of our product and are not to be regarded as guaranteed attributes of the product.