## organic peroxides bromox

## **Material Safety Data Sheet**

**REVISION N° 03** 

DATE 01.04.2015

# PROMOX P200TX

.1	Product identifier	Methyl ethyl k	Methyl ethyl ketone peroxide 35% w/w - Phthalate Free plasticizers mixture, in Alifatic Solvents							
	Chemical Name	2-Butanone p	2-Butanone peroxide 35% w/w - Phthalate Free plasticizers mixture.							
	Commercial name	PROMOX	PROMOX P200TX							
	Approved chemical name and/or synonyms.	hydroperoxide	9.	5		•	, Methyl ethyl ketor			
	Reach Substance IUPAC		Reaction mass of butane-2,2-diyl dihydroperoxide and di-sec-butylhexaoxidane.							
	REACH Registration Number	01-211951469	91-43-0005							
	C.A.S. Registry Number	1338-23-4	Formula		H <sub>10</sub> O <sub>4</sub>	Formula	C <sub>8</sub> H <sub>18</sub> O <sub>6</sub>			
	EINECS Number	700-954-4	IUPAC		action mass of I vlhexaoxidane	outane-2,2-diyl dihyo	droperoxide and di-sec-			
.2	Intended use Relevant identified uses of the substance or mixture and uses advised against Description / Use	UP hardener Coatings: In Formulation M	(unsaturated dustrial/Profes MEKP solutior termediate of	I polyesters), C ssional Use. ns. Industrial Us synthesis (SCC	Chemical har Use accordi se of MEKP.	dener, polymeriz ng to Reach: Professional use	ins - Reaction Initiator ation initiator. Uses Manufacturing MEKI of MEKP. Productio according REACH ar			
.3	Details of the Supplier of the Safety Data Sheet	PROMOX S.p	o.A.	Via A. Diaz, 22	2/a	21038 Leggiuno (	(VA)			
		Tel. +39/0332	/648380	Fax +39/0332/	648105	e-mail: info@pror	nox.eu			
	Mail Contact MSDS	info@promox.	<u>eu</u> Object: M	SDS		Date of last issue	: Rev. 02 – 21.04.201			
.4	Emergency Telephones	In the case o	f any accider	ntal contact, ca						
		ANTIPOISONS CENTER - MILAN - ITALY								
			S CLINILK -	MILAN - ITALY		TEL.	+39/02/66101029			
		PROMOX S.p					+39/02/66101029 +39/0332/649267			
EC	TION 2: PRODUCT HAZARD ID	PROMOX S.p	o.A Attivo 24							
		PROMOX S.p	o.A Attivo 24							
	TION 2: PRODUCT HAZARD ID Classification of the substance of Classification Hazard Symbols Directive 1999/45/CE Directive 67/548/CE	PROMOX S.p ENTIFICATION or mixture	o.A Attivo 24	l ore su 24	C - Corrosive					
5 <b>EC</b>	Classification of the substance of Classification Hazard Symbols Directive 1999/45/CE	PROMOX S.p ENTIFICATION or mixture	D.A Attivo 24	l ore su 24	C - Corrosive	TEL	+39/0332/649267			
	Classification of the substance of Classification Hazard Symbols Directive 1999/45/CE Directive 67/548/CE	PROMOX S.p ENTIFICATION or mixture O - C R7, R22, R34 It may cause f long-term adv Risk of deco	D.A Attivo 24	ore su 24	C - Corrosive on see section uses burns. I vironment. ncompatible	TEL. 15. Harmful to aquation substances, imp	xn - Harmful c organisms, may caus			
	Classification of the substance of Classification Hazard Symbols Directive 1999/45/CE Directive 67/548/CE Risk-phrases	PROMOX S.p ENTIFICATION or mixture O - C R7, R22, R34 It may cause f long-term adv Risk of deco reducing agei	D.A Attivo 24	ore su 24	C - Corrosive on see section uses burns. I vironment. ncompatible on if exposed	TEL. 15. Harmful to aquation substances, imp I to heat. Flamm	+39/0332/649267			
	Classification of the substance of Classification Hazard Symbols Directive 1999/45/CE Directive 67/548/CE Risk-phrases Principal risk	PROMOX S.p ENTIFICATION or mixture O - C R7, R22, R34 It may cause f long-term adv Risk of deco reducing ager Contact with of toxic products	D.A Attivo 24 D.A	t ore su 24	C - Corrosive on see section uses burns. I vironment. ncompatible on if exposed	TEL. 15. Harmful to aquation substances, imp I to heat. Flamm	xn - Harmful xorganisms, may caus purities, metals, alkali pable liquid (when ho			
	Classification of the substance of Classification Hazard Symbols Directive 1999/45/CE Directive 67/548/CE Risk-phrases Principal risk Secondary risk	PROMOX S.p ENTIFICATION or mixture 0 - 0 R7, R22, R34 It may cause f long-term adv Risk of deco reducing age Contact with of toxic products egulation (EC)	D.A Attivo 24 D.A	t ore su 24	C - Corrosive on see section uses burns. I vironment. ncompatible on if exposed	TEL. 15. Harmful to aquation substances, imp I to heat. Flamm	xn - Harmful xorganisms, may caus purities, metals, alkali pable liquid (when ho			
	Classification of the substance of Classification Hazard Symbols Directive 1999/45/CE Directive 67/548/CE Risk-phrases Principal risk Secondary risk <b>Classification according to Re</b>	PROMOX S.p ENTIFICATION or mixture O - C R7, R22, R34 It may cause f long-term adv Risk of deco reducing agen Contact with c toxic products egulation (EC) D H	D.A Attivo 24 D.A Attivo 24 D.Xidizing , R52/53. For fire. Harmful it erse effects ir mposition in nts. Danger of combustible m No. 1272/200	t ore su 24	C - Corrosive on see section uses burns. I vironment. ncompatible on if exposed	TEL. 15. Harmful to aquation substances, imp I to heat. Flamm	xn - Harmful xorganisms, may caus purities, metals, alkali pable liquid (when ho			
	Classification of the substance of Classification Hazard Symbols Directive 1999/45/CE Directive 67/548/CE Risk-phrases Principal risk Secondary risk <b>Classification according to Re</b> Organic Peroxide	PROMOX S.p ENTIFICATION or mixture O - C R7, R22, R34 It may cause f long-term adv Risk of deco reducing ager Contact with of toxic products egulation (EC) D H 4 H	D.A Attivo 24 D.A Attivo 24 D.Xidizing , R52/53. For fire. Harmful if erse effects if mposition in nts. Danger of combustible m No. 1272/200 242	t ore su 24	C - Corrosive on see section uses burns. I vironment. ncompatible on if exposed	TEL. 15. Harmful to aquation substances, imp I to heat. Flamm	xn - Harmful xorganisms, may cause unities, metals, alkal nable liquid (when ho			
	Classification of the substance of Classification Hazard Symbols Directive 1999/45/CE Directive 67/548/CE Risk-phrases Principal risk Secondary risk <b>Classification according to Re</b> Organic Peroxide Acute toxicity, Oral	PROMOX S.p ENTIFICATION or mixture O - C R7, R22, R34 It may cause the long-term adv Risk of deco reducing agen Contact with of toxic products egulation (EC) D H 4 H 1B H	D.A Attivo 24 D.A Attivo 24 D.Xidizing , R52/53. For fire. Harmful if erse effects ir mposition in nts. Danger of combustible m No. 1272/200 242 302	t ore su 24	C - Corrosive on see section uses burns. I vironment. ncompatible on if exposed	TEL. 15. Harmful to aquation substances, imp I to heat. Flamm	xn - Harmful xorganisms, may caus purities, metals, alkali pable liquid (when ho			
	Classification of the substance of Classification Hazard Symbols Directive 1999/45/CE Directive 67/548/CE Risk-phrases Principal risk Secondary risk <b>Classification according to Re</b> Organic Peroxide Acute toxicity, Oral Skin Corrosion/Irritation	PROMOX S.p ENTIFICATION or mixture O - C R7, R22, R34 It may cause f long-term adv Risk of deco reducing ager Contact with of toxic products egulation (EC) D H 4 H 1B H 1 H	D.A Attivo 24 D.A Attivo 24 D.Xidizing , R52/53. For fire. Harmful if erse effects ir mposition in nts. Danger of combustible m No. 1272/200 242 302 314	t ore su 24	C - Corrosive on see section uses burns. I vironment. ncompatible on if exposed	TEL. 15. Harmful to aquation substances, imp I to heat. Flamm	xn - Harmful xorganisms, may caus purities, metals, alkali pable liquid (when ho			



#### Signal word/Hazard statement(s) GHS H- Code

Hazard statements

P- Code

H242: Heating may cause a fire. H302: Harmful if swallowed. H314: Causes severe skin burns and eye damage. H412: Harmful to aquatic life with long-lasting effects. P202: Do not handle until all safety precautions have been read and understood. P210: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. P220: Keep/Store away from clothing/ strong acids, bases, heavy metal salts and other reducing substances/combustible materials. P234: Keep only in original container. P261: Avoid breathing dust/ fume/ gas/ mist/ vapours/ spray. P262: Do not get in eyes, **Precautionary statements** on skin, or on clothing. P264: Wash with water and soap thoroughly after handling. P280: Wear protective gloves/protective clothing/eye protection/face protection. P304+P340: IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.

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	Rinse skin for several P333+P313 immediately P403+P235 Store at ten not mix w	<ul> <li>H+P353: IF ON SKIN (or hair): Take off immediately all contaminated clothing. with water/shower. P305+P351+P338: IF IN EYES: Rinse cautiously with water minutes. Remove contact lenses if present and easy to do. continue rinsing.</li> <li>B: If skin irritation or a rash occurs: Get medical advice/attention. P360: Rinse y contaminated clothing and skin with plenty of water before removing clothes.</li> <li>B: Store in a well ventilated place. Keep cool. Protect from sunlight. P411+P235: nperatures not exceeding 30°C. Store in a well-ventilated place. Keep cool. P420: Do ith peroxide-accelerators or reducing agents. P501: Dispose of contents and according to local regulation. Dispose of contents/ container to an approved tosal plant.</li> </ul>			
Hazardous components		ntains: 2-Butanone, peroxide, hydrogen peroxide solution.			
Other Dangers	decomposit decompose with amines nitric acid, away from	liquid (when hot). Contact with combustible material may cause fire. Thermal ion giving flammable and toxic products. The product can decompose can rapidly if heated or mixed with other incompatible chemical compounds. Do not mix directly s, oxidizing agents, acids and alkalis especially in concentrated form, liquid oxygen, ozone, mineral acids. Do not mix with peroxide accelerators. Store in a cool place heat or direct sunlight. May ignite combustible materials. Decomposition products: r 10. Major adverse effects: see sections 9 to 12.			
Results of PBT and vPvB assessment	This subst substance/r	ance/mixture does not meet the PBT criteria of REACH, annex XIII. This mixture contains no components considered to be either persistent, bioaccumulative PBT), or very persistent and very bioaccumulative (vPvB) at levels of 0.1% or higher.			

### SECTION 3: COMPOSITION / INFORMATION ON INGREDIENTS

This product is to be considered as a preparation in conformance to EC directives. Reaction mass of butane-2,2-diyl dihydroperoxide and di-sec-butylhexaoxidane.

3.1 Substance/Mixture

## **METHYL ETHYL KETONE PEROXIDE - 2 BUTANONE PEROXIDE**

METHYL ETHYL KETONE PEROXIDE - 2 BUTANONE PEROXIDE								30 - 40 % w/w
CAS N.	1338-23-4	UN N.	3105	EINECS (CE)	700	-954-4	Index n°	
Symbol(s) : O, Oxidizing; C, Corrosive; Xn, Harmful;			<b>Risk-phrase(s):</b> R7, R22, R34			Directive 67/	548/EEC [DSD]	
	•	<u> </u>		Organic Peroxide	В	H241	Reg. (EC) No	o. 1272/2008 (CLP)
Symbol(s):			Acute Toxicity Oral	4	H302		tration Number	
Symbol(S).				Skin Corrosion	1B	H314	01-21195146	91-43-0005
	~	<b>v v</b>		Eye Damage/Irritat.	1	H318		

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2,2,4-TRIMETHYL-1,3-PE	NTANEDIOL DIISOBU	TYRATE					30 - 50 % w/w
CAS N. 6846-50-	) UN N.		EINECS (CE)	229	-934-9	Index n°	
Symbol(s): No dangerou	JS		Risk-phrase(s): No dangerous			Directive 67/	548/EEC [DSD]
Symbol(s) :	ubol(s) : No GHS Symbols		Aquatic Chronic Tox	3	H412	Reach Regis	b. 1272/2008 (CLP) stration Number 093-47-XXXX

## DIACETONEALCOHOL - 4-HYDROXY-4-METHYLPENTAN-2-ONE

CAS N.	123-42-2	UN N.	1148	EINECS (CE)	204	-626-7	Index n° n.d	
Symbol(s) :	Xi, Irritant			Risk-phrase(s): F	R36		Directive 67/548/EEC [DSD]	
		<u> </u>		Flammable Liquid	2	H226		
Symbol(s):					2	H319	Reg. (EC) No. 1272/2008 (CLP) Reach Registration Number	
Symbol(S).				STOT SE	3	H335	01-2119473975-21-XXXX	
		$\checkmark$ $\checkmark$		Eye Irritation 02; H319: C ≥ 10 %			01-21194/39/5-21-XXXX	

10 - 20 % w/w

## 2 BUTANONE - ETHYL METHYL KETONE

2 BUTANONE	- ETHYL METHYL	KETONE						01 - 05 % w/w
CAS N.	78-93-3	UN N.	1193	EINECS (CE)	201	-159-0	Index n°	606-002-00-3
Symbol(s) : F, Highly flammable; Xi, Irritant			<b>Risk-phrase(s):</b> R 11, R36, R66, R67.			Directive 6	7/548/EEC [DSD]	
		<u> </u>		Flammable Liquid	2	H225		
Symbol(s):				Eye Irritation/Corros	2	H319		No. 1272/2008 (CLP) gistration Number
Symbol(S).	<u>C</u> 3			STOT SE	3	H336		57290-43-XXXX
		<b>v v</b>		EUH066			01-2113437230-43-7777	

## HYDROGEN PEROXIDE

HYDROGEN	PEROXIDE							01 - 05 % w/w
CAS N.	7722-84-1	UN N.	2015	EINECS (CE	231	-765-0	Index n°	008-003-00-9
Symbol(s) : C, Corrosive; O, Oxidizing.			<b>Risk-phrase(s):</b> R5, R8, R20/22, R35		Directive 6	7/548/EEC [DSD]		
				Oxidising Liquid	1	H271		
			Acute Tox. Ingestion	4	H302		Na 4070/0000 (CLD)	
Symbol(s):			Skin Corrosion	1A	H314		No. 1272/2008 (CLP) distration Number	
Symbol(S).			Acute Tox. Inhalat.	4	H332		5845-22-XXXX	
	<b>v v v</b>			Aquatic Chronic Tox	3	H412	01-2110-0	50 <del>4</del> 5-22-70000
				STOT SE C ≥ 35%	3A	H335		

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There are no additional ingredients present which, within the current knowledge of the supplier and in the concentrations applicable, are classified as hazardous to health or the environment and hence require reporting in this section. For the full text of the R phrases mentioned in this Section, see Section 16. For more detailed information on health effects and symptoms refer to section 11.

### SECTION 4: FIRST AID MEASURES

In case of incident or if you feel unwell, seek medical advice (Show the label where possible). Take off immediately all contaminated clothing. including shoes. Risk of ignition. In case of splashes, remove contaminated clothing and plunge it into water immediately. Potential health effects: Inhalation: At high vapour/fog concentrations: headache Central nervous system depression Dizziness Difficulty in breathing. Ingestion: Liver damage Difficulty in breathing Abdominal pain Causes severe digestive tract burns.

	es of exposure:	
4.1	Description of first aid measures Most important symptoms and effects	; Skin contact: Corrosive to skin. Eye contact: Corrosive to eyes. Ingestion: Liver damage Difficulty in breathing Abdominal pain Causes severe digestive tract burns.
	Following inhalation:	Take the injured person away from the contaminated area. If the injured person shows any signs of breathing-insufficiency, give artificial respiration by means of a self-expanding balloon mask (AMDL).
	Following skin contact:	(AMBU). Immediately take the injured person to the nearest first-aid post. Remove the accidentally contaminated clothes immediately, wash any affected skin area with plenty of lukewarm water and soap. Should there be persistent skin reddening or irritation, take the injured person to the nearest first-aid post for burns treatment.
	Following eye contact:	Wash immediately with plenty of running keeping the eyelid always far from the eye. Immediately take the injured person to an oculist. Hold the eyelids apart during the flushing to ensure rinsing the entire surface of the eye and lids with water. Do not treat injured eyes with any ointments or oils.
	Following ingestion:	Do not induce vomiting. Get medical attention immediately by calling a physician or a poison control centre. Rinse mouth with water and immediately take him to the nearest first-aid post. Never give anything by mouth to an unconscious or convulsing person. If vomiting occurs, the patient should lie on their left side while vomiting to reduce the risk of aspiration. If swallowed, do not induce vomiting. Give drink plenty of water to the patient. The ingestion of
	First Aid - Tips	this corrosive material may result in severe ulceration, inflammation, and possible perforation of the digestive tract, with hemorrhage and fluid loss. His inspiration during induced vomiting can result in severe lung damage. Inhalation: Irritating to respiratory system. At high vapour/fog concentrations: headache Central
4.2	Principal symptoms and effects, both acute and delayed.	Maration: initiating to respiratory system. At high vapouring concentrations, neadache Central nervous system depression Dizziness Difficulty in breathing. <b>Ingestion:</b> Harmful if swallowed. May cause burns to mouth, throat and stomach. Liver damage Difficulty in breathing Abdominal pain Causes severe digestive tract burns. <b>Skin contact:</b> Corrosive to skin. <b>Eye Contact:</b> Corrosive to eyes.
4.3	Principal symptoms and effects of Overexposure	Inhalation: Irritating to respiratory system. At high vapour/fog concentrations: headache Central nervous system depression Dizziness Difficulty in breathing. Ingestion: Harmful if swallowed. May cause burns to mouth, throat and stomach. Liver damage Difficulty in breathing Abdominal pain Causes severe digestive tract burns. Skin contact: Corrosive to skin. Eye Contact: Corrosive to eves.
4.4	Indication of the possible necessity to immediately consult a physician and of special treatments	<b>Notes to physician:</b> Treat symptomatically. In the case where large quantities have been ingested or inhaled, contact a poison control centre immediately. Persons with pre-existing skin, eye, or respiratory disease may be at increased risk from the irritant properties of this material. The Inspiration during induced vomiting can cause severe lung damage. People with diseases of the skin, eyes or pre-existing respiratory may run a greater risk in respect of the irritant or allergic properties of this material. Contact a Poison Control Centre for more information on treatment. Attending physician should treat exposed patients symptomatically.
	For more detailed information or	n health effects and symptoms, see Section 11.

For more detailed information on health effects and symptoms, see Section 11.

### SECTION 5: FIRE-FIGHTING MEASURES

5.1	Extinguishing media	Suitable Extinguishing Media: Water Spray, alcohol resistant foam, powder, $CO_2$ . Figh larger fires with Water Spray or alcohol resistant foam. Always use water as an extinguisher preferably broken up, keeping windward and at a safe distance. Cool down both the containers which have been involved in the fire and the surrounding area. Do not start cleaning the area o salvaging the goods before the whole area has completely cooled down. In case of product decomposition, this is detectable by the formation of fumes and by containers overheating, cool down with water.				
	Unsuitable Extinguishing Media:	Unsuitable Extinguishing Media: Halones, Water with full jet.				
5.2	Special hazards Special hazards from the Mixture	Flammable liquid (when hot), The product burns violently (protect people from possible projections). Contact with combustible material may cause fire. Through thermal decomposition, formation of very reactive free radicals. Thermal decomposition giving flammable and toxic products: Methane, Ethane, Ethylene, Carbon Oxides. Do not breathe fumes/vapors. If not properly cooled the fire can easily resume. Decomposition may occur under effect of heating. The heat of the fire may decompose peroxides near the area. If involved in a fire, it will support combustion. Vapours may form explosive mixtures with air. In case of fire and/or explosion do not breathe fumes. In case of fire of if heated a pressure increase into the container will occur, that situation can cause them to burst. The Main Hazardous decomposition/combustion products: CO <sub>2</sub> , Carbon monoxide, Mixture of aliphatic and aromatic hydrocarbon solvents, Methane, Ethane, Ethylene. Exposure to products of combustion or decomposition can cause adverse				

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health effects. Formation of toxic products through combustion.

5.3	Advice for firefighters	Fire-fighters must wear fire resistant protective equipment. Wear approved respirator and protective gloves (see section 8): Wear full protective fire fighting equipment. Protective measures to be adopted: Remove containers from fire area if this is possible without risk, or cool because the substance is exposed to thermal radiation or directly involved can give rise to toxic fumes. The damaged containers should be handled only by trained personnel authorized. Proceed to extinguish fire at a safe distance from the containers, using hoses or systems with automatic fire extinguishing nozzles positioned above the containers. Proceed to collect water off. Use full face mask and air breathing apparatus (EN 317), will complete flame retardant (EN 469), flame retardant gloves (EN 659) Boots for Firefighter (HO A29 - A30).
5.4	Other information	Extinguish a small fire with powder or carbon dioxide then apply water to prevent re-ignition. Cool closed containers with water. Water used to extinguish a fire should not be allowed to enter the drainage system or water courses. After a fire, ventilate thoroughly the area and soak with water, clean the walls and metallic surfaces. Cool closed containers with water, keeping windward and at a safe distance.
	Fire and explosion hazard	CAUTION: reignition may occur. Decomposition under effect of heating (See also Section Hazardous decomposition products). If involved in a fire, it will support combustion. Vapours may form explosive mixtures with air. In case of fire and/or explosion do not breathe fumes.

## SECTION 6: ACCIDENTAL RELEASE MEASURES

6.1	Personal precautions, protective	e equipment and procedures during an emergency.
	Personal precautions, protective equipment and procedures during an emergency	For non-emergency workers: Remove from the affected area people not involved in the emergency. Alerting inside emergency workers or firefighters. In case of an immediate action is needed to refer to the guidelines/instructions for emergency workers. Evacuate non-essential staff and those not equipped with individual protection apparatus. Prohibit all sources of sparks and ignition - Do not smoke. Prohibit contact with skin and eyes and inhalation of vapours. Use personal protective equipment. In case of insufficient ventilation, wear suitable respiratory equipment For emergency workers: Wear an appropriate Personal Protective Equipment: Breathing apparatus with air reserve or full-face gas mask with filter. Wear suitable protective clothing (Acid Proof). Keep product and emptied container away from heat and sources of ignition. Ensure adequate ventilation. Avoid coming into contact with the substance or handling containers without adequate protection. Use water spray to reduce vapours or to redirect the movement of the cloud. Segregate the area until complete dispersion of the substance. Avoid contact with the product and do not breathe fumes or vapours. Use the personal protective equipment described in paragraph 8.
6.2	Environmental precautions	Do not contaminate water with the material. Do not contaminate surface water. Do not allow to enter sewers/ surface or ground water. If the product contaminates rivers and lakes or drains inform respective authorities in accordance with local laws. Do not let product enter drains. In case of large spillage the environmental authority should be informed. Soak up with absorbent material (e. g. Vermiculit) and dispose of in accordance with government regulations. Large quantities should be diluted with suitable desensitation agent to a concentration below 10% before disposal. Inform the relevant authorities if the product has caused environmental pollution (sewers, waterways, soil or air). See section 8.
6.3	Methods and material for containment and cleaning up	Stop leakage if possible. Contain and collect spillage with non-combustible absorbent materials, eg sand, earth, verniculite, diatomaceous earth and dispose of the product in a container for disposal according to local regulations (see section 13). Eliminate all sources of ignition, and do not generate flames or sparks. Collect the spilled material and absorbent non-combustible (perlite, vermiculite, or sand) in opened and cleaned containers polyethylene and/or polyethylene. Keep contents moist. Cover the remainder with inert absorbent (e.g. vermiculite) for disposal. The waste should NOT be confined. Flush surroundings with large amounts of water and soap. After collection, aerate and wash the affected area with water, neutralized with sodium carbonate, sodium bicarbonate or sodium hydroxide, before granting access. Large amounts must be diluted with appropriate agents before being sent to disposal. Follow the recommendations in paragraph 13. For emergency contact information, see Section 1. See Section 8 for information on personal
6.4	Reference to other sections	protective equipment and section 13 for waste disposal. See Sections 07, 08, 11, 12 and 13.

### SECTION 7: HANDLING AND STORAGE

7.1 Precautions for safe handling Apply the legislation regarding the Industrial Hygiene/Safety job. During the operation use the Technical measures/Precautions individual protective devices. See section 8. Storage and handling precautions applicable to products: Organic Peroxides Liquid. Flammable (when hot). Corrosive. Harmful. Provide Safe handling advice appropriate exhaust ventilation at machinery. Provide showers, eye-baths. Provide water supplies near the point of use. Provide self contained breathing apparatus nearby. Provide fireblanket nearby. Provide electrical earthing of equipment. Do not allow operators to use naked flames, to produce sparks or to smoke inside the rooms where the product is handled and stored. Avoid contact with the products. Do not breathe fumes/vapours. Avoid loss and/or disperses. Keep container tightly sealed. Keep away from dirt, rust, impurities, chemicals in particular concentrated acids, alkalis and accelerators (e.g. heavy metal compounds and amines) reducing substances, metals, flammable materials, nonferrous heavy metal, aluminium, zinc, those can

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7.2 Conditions for sa including any inc	pour out the container. containers container b the work areas (risk of ove smoke. Pro originally re explosion). suitable res does not o workplace Paragraph fe storage, pompatibilities fe storage, paragraph Restricting authorities f	decomposition of the product. See Section 10. The containers used to collect an e product are to be kept scrupulously clean. <b>Avoid peroxide refilling into its origin</b> : Avoid: Direct contact with skin and eyes, inhalation of vapors and fumes. Hand carefully. Include the use of local exhaust ventilation systems. Do not reuse emplete the they have been subjected to cleaning. Strictly limit the quantities of product i ea to those which are absolutely necessary for the work in hand. Great cleanliness i is a necessary and important factor for safety. Handle and open container with care er pressurization in containers). Prohibit all sources of sparks and ignition - Do no tect from contamination. Never return any product to the container from which it wa emoved (risk of decomposition). Never mix peroxides directly with accelerators (risk of Add each component separately to the resin. In case of insufficient ventilation, wea spiratory equipment. Before performing transfer operations ensure that the new tar contain residues of incompatible substances. Do not eat, drink or smoke in th areas. See also Section 8 for recommended personal protective equipment. Se 10. access to unauthorized persons. Pay attention to the special requirements of loc for handling dangerous goods. Keep the product: store in accordance with local/national regulations; Keep away from food, drink and animal feeding stuffs; wway from sources of ignition (steam lines, naked flames, sparks, direct sunlight, etc.) (seep away from flammable materials, and incompatible substances, Keep only in the original container. Keep container upright to prevent leakage. Store in a dry well ventilated place, into closed, labelled original container. <b>r</b> Incompatible Materials: Iron, Copper, Brass, Bronze, Aluminium, Zinc, Strom dizing agents, powdered metals, strong oxidizing agents, metals, iron, coppe nates, such as potassium permanganate, Nickel, Brass, iron and iron saft ducing agents, soluble phosphates and carbonates, hydroxides. Stron agents, Powerful reducers		

or ceramic, polyethylene, High density polyethylene (HDPE), Polytetrafluoroethylene (PTFE), Stainless steel, AISI 304 or 316 stainless steel, the latter before use must be suitably pickled and passivated. To be avoided: Ordinary metals (ordinary steel), copper, rubber (natural or synthetic), Glass - Stoneware (risk of contents spurting or spraying out if container ruptures due to overpressurization) In order to keep the product characteristics unaltered for a long time, store in a cool, well

In order to keep the product characteristics unaltered for a long time, store in a cool, well ventilated position. **Recommended storage Temperature: < 30°C.** 

Apart from the uses described in section 1.2 no other specific uses are covered.

### SECTION 8: EXPOSURE CONTROLS / PERSONAL PROTECTION

7.3

Specific end uses:

Additional information about design of technical facilities: No further data; see item 7.

8.1	Limit value for exposure to single compone Occupational exposure limits	nts. Ingredients	with limit value	es that require monitoring a TWA	t the workplace: STEL				
	2 BUTANONE PEROXIDE	WEL - GB	STEL	10070	$0.2 \text{ ppm} - 1.5 \text{ mg/m}^3$				
		ACGIH	TLV -TWA		0,2 ppm - 1,5 mg/m				
	2,2,4-TRIMETHYL-1,3-PENTANEDIOL DIISOBUTYRATE	ACGIN	ILV-IVVA						
	DIACETONE ALCOHOL	ACGIH	TWA	50 ppm - 241 mg/m <sup>3</sup>					
	2 BUTANONE	ACGIH (US)	TWA - STEL	200 ppm 8h - 600 mg/m <sup>3</sup>	<sup>3</sup> 300 ppm st - 900 mg/m <sup>3</sup>				
	HYDROGEN PEROXIDE	ACGIH	OEL - TWA						
	HYDROGEN PEROXIDE	ACGIH	OEL - TWA	1,0 ppm - 1,4 mg/m³	2,8 mg/m³, 2 ppm				
	Biological limit values								
	2 BUTANONE PEROXIDE		Not	piological limit value for exp	osure				
	2,2,4-TRIMETHYL-1,3-PENTANEDIOL								
	DIISOBUTYRATE No biological limit value for exposure								
	DIACETONE ALCOHOL No biological limit value for exposure								
	2 BUTANONE IBE () 2 mg/l MEK - urine at end of shift								
	HYDROGEN PEROXIDE No biological limit value for exposure								
	TLV-Threshold Limit value; TWA - Time Weighted Average; STEL - Short Term Exposure Limit; AGGH - American Conference of Governmental Industrial Hygienists.								
	OEL(EU): Occupational Exposure Limit (EU). The information in this section contains generic advice and guidance. Refer to the list of Identified Uses in Section 1 for specific								
	information available in the given scenario or exposure scenarios.								
	Control exposure parameters 2 BUTANONE PEROXIDE - Reaction Mass -	- Derived no Ef	fact Loval (DNE	а <b>)</b>					
		tion - Via - Rou		.∟) Oral - Via - Route	Dermal - Via - Route				
		mg/m <sup>3</sup> (LT, SE)		ualitative Evaluation	1.08 mg/kg bw/day (LT, SE)				
	Consumers 0.41 mg/m <sup>3</sup> (LT, SE) 0.27 mg/kg bw/day (LT, SE) 0.54 mg/kg bw/day (LT, SE) 2,2,4-TRIMETHYL-1,3-PENTANEDIOL DIISOBUTYRATE – Substance - Derived no Effect Level (DNEL)								
		tion - Via - Rou		Oral - Via - Route	-) Dermal - Via - Route				
			ie (	Jrai - Via - Route					
		mg/m3 (LT, SE)	40.0		31,2 mg/kg bw/day (LT, SE)				
		mg/m3 (LT, SE))	18,81	mg/kg bw/day (LT, SE)	18,8 mg/kg bw/day (LT, SE)				
	DIACETONE ALCOHOL - Derived no Effect Level (DNEL)								
		tion - Via - Rou		Oral - Via - Route	Dermal - Via - Route				
	Workers 240	mg/m³ (ST, LE)	Qı	ualitative Evaluation	9,4 mg/kg bw/day (LT, SE)				

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			m³ (LT, SE, LE)		
	Consumers		g/m³ (ST, LE) 'm³ (LT, SE, LE)	3,4 mg/kg bw/day (LT, SE	3,4 mg/kg bw/day (LT, SE)
	2 BUTANONE - Derived no Effe				
	Workers		o <b>n - Via - Route</b> g/m³ (LT, SE)	Oral - Via - Route	Dermal - Via - Route 1161 mg/kg bw/day (LT, SE)
	Consumers	106 m	g/m³ (LT, SE)	31 mg/kg bw/day (LT, SE)	
	HYDROGEN PEROXIDE - Deriv		.evel (DNEL) on - Via - Route	Oral - Via - Route	Dermal - Via - Route
	Morkoro		/m <sup>3</sup> (LE, ST)		
	Workers		g/m <sup>3</sup> (LE, LT)	Unlikely	Qualitative Evaluation
	Consumers		g/m³ (LE, ST) ig/m³ (LE, LT)	Qualitative Evaluation	Qualitative Evaluation
	I	E: Local Effect	ts. SE: Systemic Eff	fects , <b>LT</b> : Long Term, <b>ST</b> : Short	term.
	* DNEL has been Qualitative assessment carried out or	calculated on the l n the basis ** OC a	pasis of toxicological info and RMM. *** Qualitative	rmation provided. Conservatives assess assessment performed is based on OC	ment factors Were used. and RMM (for the risk to the eyes). **** The
	substan	ce does not meet t		d for dermal systemic effects. G.p.: Gene	
	PNECs - Predicted No Effect Co	oncentration	2 BUTANO		
	PNEC fresh water (mg/l)			-03 mg/l	
	PNEC sediment fresh water (m	g/kg)		wt (MEKP Monomer) wwt (MEKP Dimer)	
	PNEC marine water (mg/l)			-04 mg/l	
	PNEC sediment marine (mg/kg	)		wt (MEKP Monomer)	
	Intermittent releases to water	,		wwt (MEKP Dimer) E-02 mg/l	
	PNEC Sewage Treatment Plan	t (mg/l):		P = 1.2 mg/l	
	PNEC soil (mg/kg):			wt (MEKP Monomer) wwt (MEKP Dimer)	
	PNECs - Predicted No Effect	Concentratio			
				-1,3-PENTANEDIOL	DIACETONE ALCOHOL
	PNEC fresh water (mg/l)			UTYRATE  4 mg/l	2 mg/l
	PNEC sediment fresh water (m	g/kg)		ng/kg wwt	9,06 mg/kg dw
	PNEC marine water (mg/l)	\ \		l4 mg/l	0,2 mg/l
	PNEC sediment marine (mg/kg Intermittent releases to water	)		mg/kg wwt 4  mg/l	0,91 mg/kg dw 1 mg/l
	PNEC Sewage Treatment Plan	t (mg/l):		/l mg/kg	82 mg/l
	PNEC soil (mg/kg):	<b>0</b>		,926	0,63 mg/kg dw
	PNECs - Predicted No Effect	Concentratio		ANONE	HYDROGEN PEROXIDE
	PNEC fresh water (mg/l)			8 mg/l	0,0126 mg/l
	PNEC sediment fresh water (m	g/kg)		g/kg (dry wt)	0,47 mg/kg
	PNEC marine water (mg/l) PNEC sediment marine (mg/kg	)		8 mg/l ŋ/kg (dry wt)	0,0126 mg/l 0,47 mg/kg
	Intermittent releases to water	,	55.	8 mg/l	0,0138 mg/l
	PNEC Sewage Treatment Plan PNEC soil (mg/kg):	t (mg/l):		9 mg/l 6 mg/kg	4,66 mg/l 0,0023 mg/kg dw
8.2	Exposure controls		22.5	i lig/kg	0,0023 mg/kg dw
	Professional Exposure				cuit). Ensure sufficient air exchange
	controls. Technical Measures.				e provided with suitable ventilation the air at a low level. It must be
					supply. If these measures are not
		sufficient to	, maintain concentra	ations of vapours below the ex	posure limit, it is necessary to make
				protection of the respiratory tra sible. Launder clothes before	act. Emergency-shower and facilities
	Personal Protective equipment		yes must be acces	Sible. Laurider cioures before	euse.
					equipment: filters for gases / vapors
	Respiratory protection (EN 141, EN 143, 14387)				ated areas. Use suitable respiratory elf breathing system or masks with
	(EN 141, EN 143, 14307)				eck Exposure scenarios if they are
(a)		available. U	se suitable respira	tory device when it exceed ex	posure limit and when insufficiently
					artridges Draeger multipurpose type 923 or 60926, 3M multipurpose type
					gas (OV / AG) 6003, Multigas (MG /
		V) 6006. Filt	er ABEK recomme	nded.	
	Hand protection (EN 374)				4 and with specific activity training.
					ction). Avoid direct skin contact with
					t . Wear suitable gloves (EN374 ) if
(b)					ills as soon as they arise. Rinse off aining of staff so that exposure is
(~)		minimized a	nd you can report	any skin problems. Check sta	tus before using. Avoid contact with
		eyes and s	kin and wear suita	able protective gloves when	handling and check their condition
				ontact clean skin carefully.	there is a noticeable degradation
		prioriorita		entalet ofour onit our oruny.	

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(c) (d) (e)	Eye/Face protecti (EN 166) Skin/Body protect (EN 14605) Hygienic measure	ion :s	emergency Protective and wash t Hygienic m breaks and feeding stu			
	Environmental controls	exposure	with the red the fume s emissions Avoid subs	from ventilation or work process equipment should be checked to ensure they comply quirements of environmental protection legislation. In some cases, you will need to run scrubbers, filters or engineering modifications to the process equipment to reduce to acceptable levels. Use preferably pumping techniques to deposit or download. soil penetration. Do not contaminate surface water. If the product contaminates rivers or drains inform respective authorities in accordance with local laws. Do not let product s.		

## SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

### 9.1 General information

Characteristic	Unit of measure	Declared value
Appearance - at 20°C e 1013 hPa	-	Liquid, clear
Colour	-	Colourless
Odour	-	Distinctive – Keton Like
Substance	-	Organic

Characteristic	Unit of measure	Declared value
pH (in aqueous solution) - EPA OPPTS 830.7000	-	Slightly Acid - < 5
Melting point/freezing point – EPIWIN (v. 4.00)	°C	-10 °C - +5.5 °C at 1013 hPa
Melting point/freezing point – Promox	Ŭ°	-25°C at 1013 hPa
Boiling point/range	Ŭ°	Not determined – Decomposes at 60°C
Relative density UNI EN ISO 12185:1999 a 20°C	d 20/20	1,011 - 1,015 (SSC 2010 Promox P200TX
Vapour Pressure – EPIWIN (v. 4.00)	METHYL ETHYL KETONE PEROXIDE	73,6 Pa at 25°C
vapour Flessure – EFlivin (v. 4.00)	4-HYDROXY-4-METHYLPENTANE-2-ONE	0,97 mmHg, at 20 °C
	4-HYDROXY-4-METHYLPENTANE-2-UNE 1-ISOPROPYL-2,2-DIMETHYLTRIMETHYLENE DIISOBUTYRATE	< 1,5 pa (25 °C)
Partition coefficient OECD 117 LogKow/LogPow	METHYL ETHYL KETONE PEROXIDE 1-ISOPROPYL-2,2-DIMETHYLTRIMETHYLENE DIISOBUTYRATE	log Kow : < 0,3 (OCDE 117) log Kow : 4,49 (calculated)
	4-HYDROXY-4-METHYLPENTANE-2-ONE	log Kow : - 0.09
	HYDROGEN PEROXIDE	log Kow : -1,57 at 20°C
Solubility in water – EU method A.6 - OECD 105	METHYL ETHYL KETONE PEROXIDE	6,530 mg/l at 20 °C
	1-ISOPROPYL-2,2-DIMETHYLTRIMETHYLENE	0,0009 – 0,0130 g/l
	DIISOBUTYRATE 4-HYDROXY-4-METHYLPENTANE-2-ONE	Completely miscible
Colubility in Organia Columnta CIDAC MT 191		
Solubility in Organic Solvents – CIPAC MT 181	g/l	Soluble in most organic solvents
	HEXANE	< 10 g/l
	METHANOL	> 500 g/l
Surface tension EU Method A.5.	mN/m	Not determined
Flash Point - Penski-Martens closed cup EN ISO 2719	°C	> 55 °C at 1013 hPa
Flash Point - Cleveland open cup ASTM D92	°C	> 75 °C at 1013 hPa
AutoFlammability EU Method A.15	°C	Non Applicable
Flammability – in Contact with Water	°C	Negative
Flammability – Pirofosforic Properties	°C	Not determined
Self-ignition temperature	°C	Non Applicable
Explosive properties – EU Method A.14	The substance or mixture	is an organic peroxide classified as type D.
Oxidizing properties/Comburent		Organic peroxide
Dissociation Costant – SPARC pKa 20°C	METHYL ETHYL KETONE PEROXIDE	11.38
·	4-HYDROXY-4-METHYLPENTANE-2-ONE	14.57
	HYDROGEN PEROXIDE	11,62 - pKa
Viscosity at 20 °C OECD GuideLine 114	mPa⋅s	13,1 (Dinamic)
Viscosity at 20 °C UNI EN ISO 3104:2000 a 20°C	mm <sup>2</sup> /s	11 - 15 (SSC 2010 – Promox P200TX)
Henry's Law Costant at 25°C.	Pa m <sup>3</sup> /mole	0.217
	DIMETHYL PHTHALATE	23E-03 Pa.m3/mol, at 25 °C
	HYDROGEN PEROXIDE	750E-06 Pa.m3/mol, at 20 °C
Stability into Organic Solvents	THE RECEIPTER CALLER	Stable in his formulation agents
VOC Content (VOC)	% w/w	NA
	78 W/W	NA
9.3 Other information		
Characteristic	Unit of measure	Declared value
SADT (Self Accelerated Decomposition Temperature)	°C	> 65°C
Active oxygen content	%	9,0 - 9,3
Peroxide content	%	32 – 37%
Miscibility with Solvents		See chapter 10

## SECTION 10: STABILITY AND REACTIVITY

10.1 Reactivity

The product is stable under normal handling and storage conditions. This product can react quickly and violently when mixed with incompatible chemicals or heated. Avoid contact with

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	Ű	peroxides	X	Material Safety Data Sheet
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10.2	Stability		and reducin The product production. store in or reaction an	nd Copper. Contact with incompatible materials such as acids, alkalies, heavy metals ing agents will result in hazardous decomposition. It is stable under normal storage conditions for at least six months from the date of No decomposition if used and stored according to specifications. To maintain quality iginal closed container below: 30°C. A dangerous self-accelerating decomposition ind, under certain circumstances, explosion or fire can be caused by thermal tion at and above the following temperature: 60°C (SADT). Contact with incompatible
10.3	Possibility o reactions	f hazardous	substances The product will not occ fumes. The the combus incompatibl	can cause decomposition at or below the SADT value. It is stable under normal storage and use conditions, in this case hazardous reactions cur. In case of decomposition is observed increase of temperature and emission of oxygen that develops during the decomposition, in the event of fire, may contribute to stion of flammable substances. The product can decompose rapidly when mixed with the chemicals or heated. Do not mix directly with metallic salts, accelerators, acids and
10.4 10.5	Conditions to a Materials to av	roid	Temperatur Avoid temp incompatibl contact with reducers ar Strong acic Ash, dusts accelerator those sensi Metals. Sto compatible	ecially in concentrated form, reducing products and organic/flammable substances. res below -10 °C - Temperatures above 30 °C. beratures below - 6°C. It can rapidly decompose if heated or mixed with other the chemical compounds. It is therefore necessary to avoid the product coming into a nall kinds of metallic salts; acids and alkalis, especially if in a concentrated form; any and all organic and flammable compounds. Strong oxidizing agents, Powerful reducers, is, strong bases, Sulphur compounds, heavy metal compounds, heavy metals, rust, (risk of self-accelerating exothermic decomposition), Follow conditions of use with: s (amines, metallic salts), Acetone, Possible formation of :explosive compounds or tive to impact. Do not mix with peroxide accelerators. Avoid contact with rust, iron and re in a well ventilated place away from sources of heat and direct sunlight. Use, only, materials listed at point 7.
10.6	Hazardous o products	decomposition		decomposition products: CO <sub>2</sub> , Carbon monoxide, Mixture of aliphatic and aromatic n solvents (Ethane - Methane - Ethylene).

### SECTION 11: TOXICOLOGICAL INFORMATION

### 11.1 Information on toxicological effects

Toxicological data on the preparation as such available. The following data are applicable to the ingredient(s) listed below.

Toxicological data off the preparation	as such available. The following data are ap	plicable to the ingredient(3) listed below.
METHYL ETHYL KETONE PEROXIDE - 2 B	UTANONE PEROXIDE - DIMETHYL PHTH	ALATE SOLUTION
Acute Toxicity - Oral	LD50 Oral (letal dose - rat)	1017 mg/Kg bw
	LD50 Skin (letal dose - rat)	> 4000 mg/Kg (OCDE 402)
Acute Toxicity - Inhalation	LC50 Inhalation (letal dose - rat)	Active ingredient 17 mg/l 4h (OCDE 403)
Skin Irritation	(rabbit)	Corrosive to skin (after occlusive contact,
Skirimation	(Tabbit)	rabbit, Exposure time: 24 h)
Eve Irritation	(rabbit)	May cause irreversible eye damage. Severe
,	( )	eye irritation (OECD 405, rabbit)
	Not a skin sensitizer (Method : OECD 406 Gu	). In vitro test for chromosomal abnormalities on
		vitro gene mutations test on mammalian cells:
	Inactive (Method: OECD 473).	No data available
Chronic toxicity / Carcinogenicity	Deproduction Test: No toxisity to reproduction	No data available. IOAEL (Parent): = 75 mg/kg. NOAEL ( F1 ): = 50
	mg/kg (Method: OECD Test Guideline 421, rat, E	
(STOT) – Single exposure		No data available.
(STOT) – Repeated exposure	No specific toxic effects. NOAEL= 65 mg/kg (Me	thod: OECD 407, rat)
Aspiration Toxicity		No data available.
Potential Acute Health Effects: Inhalation	on: At high vapors or fog concentrations: he	adache, Central nervous system depression
Dizziness Difficulty in breathing Ingestion	Liver damage Difficulty in breathing Abdomi	nal pain Causes severe digestive tract burns.
	vith eyes: May cause irreversible eye damage	
		depression Dizziness Difficulty in breathing.
		e tract burns. Skin Contact: pain or irritation,
	ve to skin. Contact with eyes: May cause irre	
blush, possible formation bladders. Conost	ve to skin. Contact with eyes. Way cause inte	eversible eye damage. Severe eye imiation.
2,2,4-TRIMETHYL-1,3-PENTANEDIOL DIIS	OBUTYRATE	
Acute Toxicity - Oral	LD50 (rat)	> 2000 mg/kg bw
Acute Toxicity - Oral	LD50 (rat)	6400 mg/kg bw
Acute Toxicity - Inhalation	LC50 (rat)	> 5.3 mg/l - 6h
Acute Toxicity - Dermal	LD50 (Guinea pig)	> 18900 mg/kg bw
Skin Irritation	(Rabbit)	Not Irritant
Eve Irritation	(Guinea pig)	Slightly Irritant
Sensitization (Skin/Respiratory)	(Guinea pig)	Not a skin sensitizer
Sensilization (Skin/Respiratory)		
		Mutation Test): Negative.EU Method B.13/14
Genotoxicity in vitro/vivo (Ames test)		sing Bacteria): Negative.In vitro mammalian
	chromosome aberration test: Negative.	
Chronic toxicity / Carcinogenicity		No data Available.
		DAEL : 359 mg/kg bw/day females (Method :
Reproductive Toxicity	OECD 421, rat, Food). OECD (Combine	ed Repeated Dose Toxicity Study with the
	Reproduction / Developmental Toxicity Screen	eening Test) : P/F1 M/F : 750 mg/kg bw/day.
(STOT) – Single exposure		No data Available
(STOT) – Repeated exposure	Oral: kidney disorders, Target Organs : Kid	dney, NOAEL = 150 mg/kg (Method : OECD

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408, rat, male, 3 months). No effects reported . NOAEL = 750 mg/kg (rat, female, 3 months).

Aspiration Toxicity No data Available
Other toxicological information No known significant effects or critical hazards to health.
Potential Acute Health Effects: Inhalation: No data Available. Ingestion: No data Available. Skin Contact: No data Available.
Contact with eyes: No data Available. No data Available. Ingestion: No data Available. Skin Contact: No data Available. Contact with eyes: No data Available.

4-HYDROXY-4-METHYLPENTAN-2-ONE					
Acute Toxicity - Oral	LD50 Oral (letal dose - rat)	3.000 mg/kg (Method: OECD 401)			
Acute Toxicity - Dermal	LD50 Skin (letal dose - rabbit)	13,63 g/Kg b.w.			
Acute Toxicity - Inhalation	LC0 Inhalation (letal dose - rat)	No mortality/8 h/rat: 7,23 g/m <sup>3</sup>			
Skin Irritation	(rabbit)	Irritating			
Eye Irritation	(rabbit)	Mildly irritating			
Sensitization (Skin/Respiratory)		No Sensitization is possible			
Genotoxicity in vitro/vivo (Ames test)	Ames test: negative. Chromosomal aberra experimental indications about the mutageni	tion test (OECD 471): negative. There are			
Chronic toxicity / Carcinogenicity	Negative	,			
Reproductive Toxicity	NOAEL ( Parent ): 30 to 100 mg / kg . NOA Rat , Oral )	EL ( F1 ): 300 mg / kg (Method: OECD 422 ,			
(STOT) – Single exposure	Irritating to nose, throat and respiratory syste	em 100 ppm – 0.48 mg/l			
	By oral route: No toxic effect directly extrapo	lated to humans			
(STOT) – Repeated exposure	Target organs: Liver, Kidney, NOAEL= 30 - 100mg/kg bw/day (rat, 6 Weeks)				
(STOT) = Repeated exposure	In animals : By inhalation: No toxic effect directly extrapolated to humans				
	Target organs: Liver, Kidney, NOAEL= 1,047	1 mg/l (rat, 6 Weeks)			
Aspiration Toxicity		No data			

Potential Acute Health Effects: Inhalation: At high vapour/mist concentrations headache, Central nervous system depression, Dizziness, Difficulty in breathing. Ingestion: No data. Skin Contact: Repeated or prolonged exposure may cause skin irritation and dermatitis, due to degreasing properties of the product. Eye contact: Mild eye irritation.

Signs and symptoms of exposure. Inhalation: Headache, Central nervous system depression, Dizziness, Difficulty in breathing. Symptoms and signs include headache, dizziness, fatigue, muscular weakness, drowsiness and, in extreme cases, loss of consciousness. Ingestion: stomach pains. Skin contact: Repeated or prolonged exposure may cause skin irritation and dermatitis, due to degreasing properties of the product. Eye contact: Mild eye irritation.

#### 2-BUTANONE

2-BOTANONE			
Acute Toxicity - Oral	LD50 Oral	(letal dose - rat)	> 2800 mg/Kg b.w.
Acute Toxicity - Dermal	LD50 Skin	(letal dose - rabbit)	> 5000 mg/Kg b.w.
Acute Toxicity - Inhalation	LC00 Inhalatior	n (letal dose - rat)	LC50/4 h/rat: 34,5 mg/l
Skin Irritation	(rabbit)		Mildly irritating
Eye Irritation	(rabbit)		Irritant
Sensitization (Skin/Respiratory)	Not a skin sens	sitizer (Method: OECD 406 Bu	uehler method, guinea pig)
	Ames test in vi	tro: Inactive (Method: OECD	471). Tests for chromosome aberrations in
Genotoxicity in vitro/vivo (Ames test)	vitro on mamm	alian cells: Inactive (Method:	OECD 473). In vitro gene mutations test on
Cendioxicity III vitio/vivo (Ames test)	mammalian ce	ells: Inactive (Method: OEC	D 476). Micronucleus test in vivo mouse:
	Inactive (Metho	od: OECD 474).	
Chronic toxicity / Carcinogenicity	Negative.		
Reproductive Toxicity	No data availat	ole.	
(STOT) – Single exposure	Olfactory thresh	nold: ap. 5,4 ppm. In man: Irri	tating to respiratory system. (> 200 ppm)
(STOT) – Repeated exposure	By inhalation: L	iver disorders, NOAEL= 250	0 ppm (Method: OECD 413, rat, 3 Months))
Aspiration Toxicity			No data available.
Potential Acute Health Effects: Inhalatio	n: MEK is gener	ally recognized to have low	acute and chronic toxicity if ingested and/or

Potential Acute Health Effects: Inhalation: MEK is generally recognized to have low acute and chronic toxicity if ingested and/or breathed. High concentrations (above 200 ppm) in the air can cause eye and lung irritation, may cause drowsiness and dizziness, and may cause central nervous system (CNS) depression. Ingestion: The effects of ingesting a large dose can include: Metabolic problems, Difficulty in breathing, Loss of consciousness. Skin Contact: Repeated or prolonged exposure may cause skin irritation and dermatitis, due to degreasing properties of the product. Eye contact: Irritant and cause of lesions of the ocular tissues. MEK may increase the neurotoxicity of compounds such as n-hexane and methyl n-butyl ketone.

Signs and symptoms of exposure. Inhalation: Headache, Central nervous system depression, Dizziness, Difficulty in breathing. Symptoms and signs include headache, dizziness, fatigue, muscular weakness, drowsiness and, in extreme cases, loss of consciousness. MEK is generally recognized to have low acute and chronic toxicity if ingested and/or breathed. High concentrations (above 200 ppm) in the air can cause eye and lung irritation, may cause drowsiness and dizziness, and may cause central nervous system (CNS) depression. Ingestion: MEK is generally recognized to have low acute and chronic toxicity if ingested and/or breathed. High concentrations (above 200 ppm) in the air can cause eye and lung irritation, may cause drowsiness and dizziness, and may cause central nervous system (CNS) depression. Ingestion: MEK is generally recognized to have low acute and chronic toxicity if ingested and/or breathed. The effects of ingesting a large dose can include: Metabolic problems, Difficulty in breathing, Loss of consciousness. Skin Contact: Repeated or prolonged exposure may cause skin irritation and dermatitis, due to degreasing properties of the product. Eye contact: Irritant and cause of lesions of the ocular tissues. If accidentally swallowed, small amounts of liquid may be aspirated into the lungs during ingestion or from vomiting, this may cause severe lung inflammation and lung edema (an accumulation of fluid in the lungs). This is a medical emergency which must be immediately and properly treated.

### HYDROGEN PEROXIDE – ACQUEOUS STABILIZED SOLUTION

Acute toxicity - Oral	LD50 – Lethal Dose Rat	> 694 mg/Kg bw (HP70%) – OECD TG401
Acute toxicity - Dermal	LD50 – Lethal Dose Rabbit	> 6500 mg/Kg bw (HP70%) – OECD 402
Acute toxicity - Inhalation	CL50 – Lethal Dose Rat	> 0,17 mg/l 4h (HP50%) – USA EPA
Skin Irritation	(Rat)	Extremely Corrosive, causes burns, irritation
Eye Irritation	(Rabbit)	Risk of serious damage to eyes
Sensitization (Skin/Respiratory)		Not a skin sensitizer (guinea pig)
Repeated dose Toxicity	Oral - Rat	100 ppm 26 and 37 mg/kg/day - OECD TG 408

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Genotoxicity in vitro/vivo (Ames test) Chronic toxicity / Carcinogenicity

Reproductive Toxicity

(STOT) - Single exposure

(STOT) - Repeated exposure

Aspiration Toxicity

Based on the available data, the substance is not suspected of having Reproductive Toxicity potential. Non data available

Substance not carcinogenic according MAK, IARC, ACGIH.

Inhalation: Irritation of upper respiratory system, Irritating to nose, Local effects due to an irritant effect, LOAEL= 0,0029 mg/l (Method: OECD Test Guideline 407, rat, Repeated). It is not expected aspiration hazard.

No known significant effects or critical hazards to health.

Genotoxic in vitro. Not Genotoxic in Vivo.

Other toxicological information Potential Acute Health Effects: Inhalation: Irritating to the respiratory tract and which can cause inflammation and pulmonary edema, especially if inhaled in aerosol form. Risk of pulmonary oedema, Delayed effects possible. Ingestion: Risk of burns to the mouth, oesophagus and stomach, Through rapid liberation of oxygen, Risk of stomach dilation and haemorrhage, can cause severe lesions, Risk of mortality. Causes burns to mouth, throat and stomach burns to mucous membranes of the mouth, oesophagus and stomach. Contact with skin: Effects of skin contacts may include:, Discolouration, Erythema, Oedema. Eye Contact: May cause irreversible eye damage. Severe eye irritation.

Signs and Symptoms of Exposure: Inhalation: Respiratory tract irritation, cough, dizziness, and sore throat. Inflammation and pulmonary edema, especially if inhaled in aerosol form. Ingestion: stomach aches, damage to organs. Causes burns to mouth, throat and stomach burns to mucous membranes of the mouth, oesophagus and stomach. Contact with skin: Effects of skin contacts may include: Discolouration, Erythema, Oedema. Eye Contact: irreversible damage. Severe eye irritation

For more information on the hazardous components to health, see step 2 and 8. Not Applicable Added indication when a chemical / Physics / Toxicology is not adequate to the chemical nature of the substance. Added indication not available when a chemical / Physics / Toxicology has not been determined experimentally, or when the data in the literature do not provide information on the substance / mixture tested. The EC Regulation 1907/2006 and EC 453/2010 Reach establish that the information entered in this section must be in line with those provided in the registration dossier to ECHA

#### SECTION 12: ECOLOGICAL INFORMATION

Use this product appropriately, according the good working practices, and avoid product dispersion in the environment (see also section 6,7,13,14 e 15). Environmental Effects: Readily biodegradable. Potentially bioaccumulable. Toxic to algae. Harmful to aquatic fauna. The available EcoToxicity data about single components of the preparation, are as follows:

5,6 mg/l

#### METHYL ETHYL KETONE PEROXIDE - 2 BUTANONE PEROXIDE - DIMETHYL PHTHALATE SOLUTION 48 mg/l - EC10, 30 min (Activated sludge) : = 12 mg/l

- 12.1 Acute toxicity EC50 bacteria Acute toxicity EC50 Algae (Pseudokirchneriella 72h) Acute toxicity EC50 crustaceans (Daphnia magna 48h) Acute toxicity LC50 fish (poecilia reticolata 96h)
- 12.2 Persistence and degradation
- 12.3 Bioaccumulation potential
- 12.4 Mobility in soil
- 12.5 Results of PBT and vPvB assessmen
- 12.6 Other information

#### 2,2,4-TRIMETHYL-1,3-PENTANEDIOL DIISOBUTYRATE

- Acute toxicity EC50 bacteria (pseudomonas putida 16h) Acute toxicity CE50 Algae (Selenastrum capricornutum) Acute toxicity EC50 crustaceans (Daphnia magna 48h) Acute toxicity EC50 crustaceans Acute toxicity LC50 fish (Ciprinide Acqua Dolce 96h) Acute toxicity LC50 Platelminta Acute toxicity LC50 Mollusc (Planorbis)
- 12.2 Persistence and degradation
- 12.3 Bioaccumulation potential
- 12.4 Mobility in soil
- Results of PBT and vPvB assessment 12.5
- 12.6 Other information

#### DIACETON ALCOHOL - 4-HYDROXY-4-METHYLPENTAN-2-ONE

- Acute toxicity EC50 bacteria (Pseudomonas putida) 12.1 Acute toxicity EC50 Algae (Pseudokirchneriella 72h) Acute toxicity EC50 crustaceans (Daphnia magna 48h) Acute toxicity LC50 fish (Oryzias latipes 96h) Aquatic toxicity / Long term toxicity:
- 12.2 Persistence and degradation
- 12.3 Bioaccumulation potential
- 12.4 Mobility in soil
- Results of PBT and vPvB assessmen 12.5

39 mg/l 44.2 mg/l 87% after 28 d (Method: OECD 301D (Closed bottle test)) Partition coefficient: n-octanol/water: log Kow : < 0,3 (OECD 117) Soil Possibile absorption - Half Life 12h According to REACH regulation, annex XIII, this mixture contains no substance meeting PBT and vPvB criteria. No Data Available.

> 7,49 mg/l No effect up to the limit of solubility > 1.46 mg/l - NOEC: 1.46 mg/l
 > 1.55 mg/l - NOEC: 1.55 mg/l > 6.00 mg/l - NOEC: 1.55 mg/l
 > 1.55 mg/l - NOEC: 1.55 mg/l
 > 1.55 mg/l - NOEC: 1.55 mg/l
 > 1.55 mg/l - NOEC: 1.55 mg/l The criterion of the time interval of 10 days is not satisfied. Aerobic: 70,73% after 28 d (Method: OECD 301 B) Partition coefficient: n-octanol / water log Kow: = 4.04 to 4.91. Low potential Bioaccumulation: 1.95. The Bioaccumulation potential of this product in the environment is very low. Possibile absorption - 2,69 - 3,60 (QSAR) Soil According to REACH regulation, annex XIII, this mixture contains no substance meeting PBT and vPvB criteria No Data Available.

825 mg/l Growth inhibition 16h > 1000 mg/l (Method: OECD 201) > 1000 mg/l (Method: OECD 202) > 100 mg/l (Method: OECD 203) NOEC, 21 d (Daphnia magna (Water flea)) : >= 100 mg/l (OECD Test 211, Growth inhibition/Reproduction inhibition) Readily biodegradable (98.51% 28 days OECD TG 301 D) Log Kow 0.09 Not potentially bioaccumulative Soil Slight adsorption , log Koc: = 0,52 According to REACH regulation, annex XIII, this mixture contains no substance meeting PBT and vPvB criteria

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12.6 Other information

#### 2-BUTANONE - METHYL ETHYL KETONE

12.1 Acute toxicity EC50 Bacteria (Pseudomonas putida) Acute toxicity EC50 Algae (Pseudokirchneriella subcapitata) Acute toxicity EC50 Crustaceans (Daphnia magna 48h)

> Acute toxicity LC50 Fish (Pimephales promelas, 96h) Acute toxicity LC50 Fish (Lepomis macrochirus (Bluegill)

- 12.2 Persistence and degradation
- 12.3 Bioaccumulation potential
- 12.4 Mobility in soil
- 12.5 Results of PBT and vPvB assessmen
- 12.6 Other information

#### HYDROGEN PEROXIDE AQUEOUS SOLUTION

- 12.1 Acute toxicity CE50 Static test Activated sludge (bacteria) Acute toxicity ErC50, 72 h (Skeletonema costatum) NOEC Static Test Skeletonema costatum (Algae) NOEC Crustaceans (Daphnia magna 48h) NOEC Flow-through test with Daphnia magna (Crustaceans) Acute toxicity LC50 fishes (Pimephales promelas)
   12.2 Persistence and degradation
- 12.3 Bioaccumulation potential (log pow)
- 12.4 Mobility in soil
- 12.5 Results of PBT and vPvB assessment
- 12.6 Other adverse effects

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No Data Available.

16-hour toxicity threshold = 1150 mg/l EC50 > 2000 mg/l 96h EC50 = 5091 mg/l (48 hours) - LC50 = 8890 mg/l (24 hours); 3200 mg/l (96 hours) LC50 = 5640 mg/l (24 hours); LC50 = 5640 mg/l (48 hours) Readily biodegradable (Aerobic Degradation) Log Pow = 0.29 at 25°C - Calculated (BCF): 1.0 and 3.0 Soil Soil adsorption coefficient of 1.53 According to REACH regulation, annex XIII, this mixture contains no substance meeting PBT and vPvB criteria No Data Available.

466 mg/l - 30 min (HP100%) 1,38 mg/l (growth rate) Marine environment 0,63 mg/l - 72 h (HP100%) 0,63 mg/l - 21 d (HP100%) LOEC : = 1,25 mg/l 0,63 mg/l - 21 d (HP100%) (HP100%) (US EPA, pH: 6,6 - 7,2) 16.4 mg/l - 96 h Readily Biodegradable (28 Days - OECD TG 301 E). Not bioaccumulative - Rapid degradation n-octanol/water: log Kow : = -1,57 , at 20 °C (Method: calculated) Soil Decomposes – Half-life 24h 12h - 750E-06 Pa.m<sup>3</sup>/mol, (Concentration: 70%). According to REACH regulation, annex XIII, this mixture contains no substance meeting PBT and vPvB criteria No Data Available.

**Results of PBT and vPvB assessment:** This substance/mixture contains no components considered to be either persistent, bioaccumulative and toxic (PBT), or very persistent and very bioaccumulative (vPvB) at levels of 0.1% or higher. **Other information:** No Data available.

#### SECTION 13: DISPOSAL CONSIDERATIONS

For safety measures about handling of excess and residuals see section 7 and 8. It is advisable to dispose the product and the packaging in strict observance with the local rules.

13.1	Waste treatment methods	Waste disposal according to directive 2008/98/EC, covering waste and dangerous waste.
	Product - Packaging disposal:	Due to the high risk of contamination recycling/recovery is not recommended. Waste must be handled and disposed of as provided by local and national regulations. Do not discharge into drains and/or into the environment; This material must be disposed of as hazardous waste into an authorized waste collection site. Directive 94/62/EC, D.L. 22/1997, Act 152/2006. Please contact your hazardous waste disposers to assign the right EWC-(European waste catalog)-number. After diluting with a suitable desentisation agent to 1% of active oxygen, the solution must be supplied to a special treatment (e.g. thermal utilization) under observance of all official regulations. Do not dispose of waste into sewer. Eliminate the product by incineration after dilution in a suitable flammable solvent (in accordance with local and national regulations).
	Product - Packaging	The empty containers must be disposed of as hazardous waste in strict observance with the local
	disposal: Waste treatment-relevant	and national rules. 94/62/CE Directive, D.L. 22/1997, DLgs. 152/2006. It is advisable to dispose of the product by combustion in authorized structure. Before starting the
	information:	combustion procedure, it is recommended to dilute the peroxide with adequate plasticizers. If the
		product is correctly ignite, it decomposes itself in carbon dioxide and water. Please contact your
		hazardous waste disposers. For further advice contact Promox S.p.A. Due to the high risk of
		contamination recycling/recovery is not recommended. After diluting with a suitable desentisation agent to 10 %, the solution must be supplied to a special treatment (e. g. thermal utilization)
		under observance of all official regulations. Send, the waste, to authorized plants or to
		incineration under controlled conditions. For the manipulation and the provisions in case of
		accidental dispersion of the waste, the indications are worth in general furnished to the sections
		6 and 7. Cautions and specific actions must be valued in relationship to the composition of the waste. Work according to the in force local and national regulations. Please contact your
		hazardous waste disposers to assign the right EWC-(European waste catalog)-number.
	Further Information	For handling and measures in case of accidental spillage of waste, apply in general to the
		information provided in sections 6 and 7. Cautions and specific actions should be assessed in
		relation to the composition of the waste. Operate according to local and national regulations. For higher volumes, users can make direct contact with Promox
SECTIO	ON 14: TRANSPORT INFORM	ATION

		ADR/RID	ADN/ADNR	IMDG	ΙΑΤΑ
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14.1	UN Number	UN 3105	UN 3105	UN 3105	UN 3105
14.2	UN proper Shipping Name	UN 3105, ORGANIC PER (METHYLETHYLKETONE	OXIDE TYPE D, LIQUID.	UN 3105, ORGANIC PER	ROXIDE TYPE D, LIQUID. NE PEROXIDE, 5.2, P1).
14.3	Transport Hazard Class(es):	5.2 5.2	5.2 52	5.2	5.2 + 74F
	Classification Code	P1	P1		
14.4	Packing Group:	No	No	11	II
14.5	Environmental Hazards:	No	No		
	Marine pollutant:			None	None
14.6	Special Precautions for users:	Warning: Orga	anic peroxides	Warning: Orga	anic peroxides
	Subsidiary risk				
	EMS Code	EmS:		F-J, S-R	
	ADR/RID Hazard No:	Haz. Id. Number			
	Tunnel Code	Tunnel Code: D	Tunnel Code: D		
14.7	Transport in bulk according to Annex II of MARPOL73/78 - IBC Code	Non Ap	plicabile	Unapplicable	
	Additional Infomation				
Specia	I precautions for user: see chap	oter 6, 7 and 8		•	•

### SECTION 15: REGULATORY INFORMATION

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

#### Relevant national provisions:

### D.Lg.vo 334/99

Unless local restriction the product is submitted to the requirements for storage facilities above 50 tons. Seveso Substance. MethylEthyl Ketone Peroxide: Major Accident Hazard Legislation Oxidising Category 3.

#### D.Lg.vo 81/08

Italy: Legislative Decree 81/2008 (Law on protection of health and safety in the workplace), as amended and Directive 2009/161/EU - chemical risk assessment within the meaning of Title IX Italy: Product subject to D . Igs. September 21, 2005 n. 238 (Annex A). Water hazard class (WGK - Germany) - Water hazard class (German Regulation)

Water hazard class 1 (German Regulation) (Self-assessment): slightly hazardous for water. Do not allow undiluted product or large quantities of it to reach ground water, water course or sewage. Must not reach sewage water or drainage ditch undiluted or unneutralized.

#### EU. Regulation 273/2004, Drug Precursors

Butanone; ethyl methyl ketone Number 2914-12-00.

UK Regulation: Chip3: Chemical (Hazard Information and Packaging for Supply) Regulations 2002.

### Material storage: Hazard group: 1 - Organic peroxide.

BGV B4 Organische Peroxide - Gefahrengruppe nach § 3 BGV B4:

(bisher VBG 58) - vom 1. Oktober 1993 1/ Fassung 1. Januar 1997. (German regulatory requirements).

BG-Merkblatt M001 beachten (German regulatory requirements).

Produkt unterliegt nicht dem Sprengstoffgesetz (SprengG). (German regulatory requirements).

Dir 92/85/EEC on the safety and health at work of pregnant workers.

Dir 94/33/EC on the protection of young people at work.

Störfallverordnung Anhang I (German regulatory requirements)

Restrictions relating to the product or contained substances according Annex XVII to EC Regulation 1907/2006 Negative.

#### Substances of very high concern (SVHC) according to REACH, Article 57

This substance/mixture contains no components considered to be either persistent, bioaccumulative and toxic (PBT), or very persistent and very bioaccumulative (vPvB) at levels of 0.1% or higher

### Candidate List Substances according to REACH, Article 56

This substance/mixture contains no components considered to be either persistent, bioaccumulative and toxic (PBT), or very persistent and very bioaccumulative (vPvB) at levels of 0.1% or higher.

Substances subject to REACH Annex XIV Authorization

This substance/mixture contains no components subject to Authorization Reach process.

## European Inventory of Existing Commercial Chemical Substances (EINECS)

All components Included. Status of Carcinogicity

Not recognized as carcinogen by the IARC, NTP, and OSHA.

Norms and legislation on health and environment associated to the mixture.

- Council Directive 67/548/EEC of 27 June 1967 on the approximation of laws, regulations and administrative provisions relating to the classification, packaging and labelling of dangerous substances, and following changes.
- Council Directive 96/82/EC of 9 December 1996 on the control of major-accident hazards involving dangerous substances.
- ✓ Council Directive 98/24/EC of 7 April 1998 on the protection of the health and safety of workers from the risks related to chemical
- agents at work (fourteenth individual Directive within the meaning of Article 16(1) of Directive 89/391/EEC), and following changes.

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- ✓ Directive 1999/45/CE of the European parliament and of the council of 31 May 1999 concerning the approximation of the laws, regulations and administrative provisions of the ember States relating to the classification, packaging and labelling of dangerous preparations, and following changes.
- Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), establishing a European Chemicals Agency, amending Directive 1999/45/EC and repealing Council Regulation (EEC) No 793/93 and Commission Regulation (EC) No 1488/94 as well as Council Directive 76/769/EEC and Commission Directives 91/155/EEC, 93/67/EEC, 93/105/EC and 2000/21/EC, and following changes.
- Regulation (EC) No 1907/2006 Annex XIV List of substances subject to authorization. Substances of very high concern (SVHC) according to REACH, Article 57.
- Regulation (EC) No 1907/2006 Annex XII Restrictions in the manufacture, placing on the market and use of certain dangerous substances, preparations and articles;
- ✓ Legislative decree 9 April 2008, n. 81, "Implementation of article 1 of law 3 August 2007, n. 123, in matter of protection of the health and the security on the working places", and following changes.
- Regulation (EC) No 1272/2008 of the European Parliament and of the Council of 16 December 2008 on classification, labelling and packaging of substances and mixtures, amending and repealing Directives 67/548/EEC and 1999/45/EC, and amending Regulation (EC) No 1907/2006, and following changes.
- ✓ Directive 2008/98/EC of the European Parliament and of the Council of 19 November 2008 on waste and repealing certain Directives;
- Regulation (EC) No 790/2009 of 10 August 2009 amending, for the purposes of its adaptation to technical and scientific Regulation progress.
- ✓ Directive 2009/161/EU of 17 December 2009 establishing a third list of indicative occupational exposure limit values in implementation of Council Directive 98/24/EC and amending Commission Directive 2000/39/EC.

#### 15.2 Chemical Safety Report.

#### **SECTION 16: OTHER INFORMATION**

Chemical Name	Directive 67/548/EEC [DSD]	Directive (CE) No 1907/2006
2 BUTANONE PEROXIDE (CAS 1338-23-4)	R2, R7, R22, R34. Risk of explosion by shock, friction, fire or other sources of ignition. May cause fire. Harmful if swallowed. Causes burns.	H241, H302, H314, H318. Heating may cause a fire or explosion. Harmful if swallowed. Causes severe skin burns and eye damage. Causes serious eye damage
2,2,4-TRIMETHYL-1,3- PENTANEDIOL DIISOBUTYRATE (CAS 6846-50-0)	Not dangerous	H412. Harmful to aquatic life with long lasting effects.
DIACETONE ALCOHOL (CAS 123-42-2)	R36. Irritating to eyes.	H226, H319, H335. Flammable liquid and vapour. Causes serious eye irritation. May cause respiratory irritation.
2 BUTANONE (CAS 78-93-3)	R11, R36, R66, R67. Highly flammable. Irritating to eyes. Repeated exposure may cause skin dryness or cracking. Vapours may cause drowsiness and dizziness.	H225, H319, H336. EUH 066. Highly flammable liquid and vapour. Causes serious eye irritation. May cause drowsiness or dizziness. Repeated exposure may cause skin dryness or cracking
HYDROGEN PEROXIDE (CAS 7722-84-1)	<b>R5</b> , <b>R8</b> , <b>R20/22</b> , <b>R35</b> Heating may cause an explosion. Contact with combustible material may cause fire. Harmful if swallowed, in contact with skin and if swallowed. Causes severe burns.	H271, H302, H314, H332, H335, H412. May cause fire or explosion; strong oxidizer. Harmful if swallowed. Causes severe skin burns and eye damage. Harmful if inhaled. May cause respiratory irritation. Harmful to aquatic life with long lasting effects.

**REACH REGULATION:** This MSDS has been written on 01.04.2015 on the base of how much decided by the Regulation n. 1907/2006 of the 18 December 2006 (REACH) and according to Regulation (EC) N°. 1272/2008. Safety data sheets: according to Regulation (EC) No. 1907/2006. The aim of REACH is to improve the protection of human health and the environment through the better and earlier identification of the intrinsic properties of chemical substances. This safety data sheet has been completely updated in compliance to Regulation (EC) No. 1907/2006 and the Regulation (EC) 453/2010/EU. Promox registered MethylEthylKetone Peroxide (CAS 1338-23-4) as **Reaction mass of butane-2,2-diyl dihydroperoxide and di-sec-butylhexaoxidane** and obtained this registration number: 01-2119514691-43-0005.

Bibliographical references: IUCLID Data set; NIOSH, The Registry of Toxic Effects. ECDIN - Environmental Chemicals Data and Information Network - Joint Research Centre, Commission of the European Communities. Reach Registration Dossier reference Number 01-2119514691-43-0005. ACGIH - Threshold Limit Values - 2010 edition.

### Classification procedure

The classification of the mixture is in general based on calculation methods using substance data, as required by Regulation (EC) No 1272/2008. If for certain classifications data on the mixture is available or for example bridging principles or weight of evidence can be used for classification, this will be indicated in the relevant sections of the Safety Data Sheet. See section 9 for physical chemical properties, section 11 for toxicological information and section 12 for ecological information.

#### Acronyms

ADN: Accord européen relative au transport international des marchandises dangereuses par voies de navigation intérieures (The European Agreement concerning the International Carriage of Dangerous Goods by Inland Waterways). ADR: Accord européen relative au transport international des marchandises dangereuses par route. The European Agreement concerning the International Carriage of Dangerous Goods by Road. ASTM: American

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For the reaction mass Reaction mass of butane-2,2-diyl dihydroperoxide and di-sec-butylhexaoxidane was performed a risk assessment (CSA). The CSA is documented in the Chemical Safety Report (Chemical Safety Report - CSR) and the final ES shall also be provided along the supply chain through the extended SDS.



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Society for Testing and Materials (ASTM). ACGIH: American Conference of Governmental Industrial Hygienists; BCF: BioConcentration Factor. BOD: Biochemical Oxygen Demand. BCF: Bioconcentration factor: A Bioconcentration factor (L/kg) can either be expressed as the ratio of the concentration of a substance in an organism to the concentration in water once a steady state has been achieved (static BCF), or, on a non-equillibrium basis, as the quotient of the uptake and depuration rate constants (dynamic BCF). Static and dynamic BCFs can be equally used for regulatory purposes. The parameter gives an indication of the accumulation potential of a substance.B86. **Bw**: Body weight / Bw, b.w. **CAS**: Chemical Abstracts Service (division of the American Chemical Society) **CL50**: Lethal Concentration 50% **CLP**: Classification, Labelling and Packaging; **COD**: Chemical Oxygen Demand. **CSR**: Chemical Safety Report; **CMR**: Carcinogenic, mutagenic or toxic to reproduction. **CSA**: Chemical Safety Assessment. **DL 50**: Lethal Dose 50%. **DMEL**: Derived Minimum Effect Level DNEL: Derived no effect level; DT50: Period required for 50 percent dissipation (define method of estimation). DT50lab: Period required for 50 percent dissipation, under laboratory conditions (define method of estimation). DT90: Period required for 90 percent dissipation (define method of estimation). DT90field: Period required for 90 percent dissipation under field conditions (define method of estimation). EC(0/50/100): Effective Concentration 0/50/100. EINECS: European Inventory of Existing Commercial Chemical Substances. ESR: Existing Substances Regulation. EU: European Union. EUSES: European Union System for the Evaluation of Substances. GHS: "Globally Harmonized System of Classification and Labelling of Chemicals" developed by the United Nations. GLP: Good Laboratory Practice. IC50: Median immobilisation concentration or median inhibitory concentration 1. IARC: International Agency for Research on Cancer; IATA: International Air Transport Association; ICAO: International Civil Aviation Organization; IC50: Inhibitor Concentration 50%; Code IMDG: International Maritime Dangerous Goods code; LCLo: Lethal Concentration Low. LD (0/50/100): Lethal Dose 0/50/100; LOEC: Lowest Observed Effect Concentration. L(E)C50 : Lethal concentration, median. LOAEL: Lowest Observed Adverse Effect Level. LOEC: Lowest Observed Effect Concentration. LOEL: Lowest Observed Effect Level. Lowest Observed Adverse Effect Concentration (LOAEC): The Lowest Observed Adverse Effect Concentration is the lowest tested concentration at which there are statistically significant increases in frequency or severity of adverse effects between the exposed population and an appropriate control group. Lowest Observed Adverse Effect Level (LOAEL): The Lowest Observed Adverse Effect Level is the lowest tested dose or exposure level at which there are statistically significant increases in frequency or severity of adverse effects between the exposed population and an appropriate control group. Lowest Observed Effect Concentration (LOEC): The Lowest Observed Effect Concentration is the lowest tested concentration at which, in a study, a statistically significant effect is observed in the exposed population compared with an appropriate control group. Lowest Observed Effect Level (LOEL): The Lowest Observed Effect Level is the lowest tested dose or exposure level at which, in a study, a statistically significant effect is observed in the exposed population compared with an appropriate control group. N.A.: No applicable. N.D.: Not Available. NOEC: No Observed Effect Concentration. NOEL: No Observed Effect Level. No Observed Adverse Effect Concentration (NOAEC): The No Observed Adverse Effect Concentration is the highest tested concentration at which there are no statistically significant increases in the frequency or severity of adverse effects between the exposed population and an appropriate control group, some effects may be produced at this level, but they are not considered adverse or precursors of adverse effects. No Observed Adverse Effect Level (NOAEL): The No Observed Adverse Effect Level is the highest tested dose or exposure level at which there are no statistically significant increases in the frequency or severity of adverse effects between the exposed population and an appropriate control group, some effects may be produced at this level, but they are not considered adverse or precursors of adverse effects. No Observed Effect Concentration (NOEC): The No Observed Effect Concentration is the highest tested concentration at which, in a study, no statistically significant effect is observed in the exposed population compared with an appropriate control group. No Observed Effect Level (NOEL): The No Observed Effect Level is the hightst tested tested dose or exposure level at which, in a study, no statistically significant effect is observed affect population compared with an appropriate control group. NOAEL: No observed adverse effect level. NOEC: No observed effect concentration. NOEL: No observed effect level. PBT: Persistent, bioaccumulative and toxic. PNOS: Particulates not Otherwise Specified PNEC: Predicted no effect concentration; RID: Règlement concernent le transport International ferroviaire des marchandises Dangereuses (Regulations concerning the Intl Transport of Dangerous Goods by Rail); STEL: short term exposure limit; STOT SE: Specific target organ toxicity - single exposure. STOT RE: Specific target organ toxicity - repeated exposure; ThOD: Theoretical Oxygen Demand. TLV: threshold limit value; TWA: Time Weighted Average; UE: European Union; vPvB: Very persistent very bioaccumulative.

This information applies to the Product as Such and conforming to specifications of Promox Spa. In case of formulations or mixtures, it is necessary to ascertain that a new danger will not appear. The information contained is based on our knowledge of the product, at the date of publishing and it is given quite sincerely. Users are advised of possible additional hazards when the product is used in applications for which it was not intended. This sheet shall only be used and reproduced for prevention and security purposes. The references to legislative, regulatory and codes of practice documents cannot be considered as exhaustive. It is the responsibility of the person receiving the product to refer to the totality of the official documents concerning the use, the possession and the handling of the product. It is also the responsibility of the handlers of the product to pass on to any subsequent persons who will come into contact with the product (usage, storage, cleaning of containers, other processes) the totality of the information contained within this safety data sheet and necessary for safety at work, the protection of health and the product in the most correct and secure. It is not possible to ensure that these instructions are sufficient and / or valid in all cases, some data are still under review, their character is for informational purposes only, do not constitute a guarantee for any specific product features and shall not establish any contractual legal relationship. The references to legislative, regulatory and codes should not be considered as exhaustive. For any further information, users may directly contact the Promox Regulatory Affairs Office and/or Promox Technical Service.

The present Safety Data Sheet has been revised in all of its sections and Conforms to EC Regulation 1272/2008 and EU Regulation 453/2010. The present edition replaces any previous edition. Changes effected in comparison to the previous edition: Introduction criterions and changes in conformity to the EC Regulation 1907/2006 - 1272/2008 and following changes.

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Historical Revision 03	<b>Revision date</b> 01.04.2015	<b>Print date</b> 01.04.2015	Department issuing MSDS – Object: MSDS info@promox.eu

End of Safety Data Sheet