	of print:	620-002430 25.01.2013	MAINTENANCE ( Revision date: 18.	01.2013		CIRANOVA®
Versic	on:	2.0	Date of issue: 21.	12.2012	Page:1 / 7	
1.	Identific	ation of the subs	stance/ preparation	n and of the compa	ny/ undertaking	
1.1.	Product i	dentifiers:				
		. (manufacturer / su ion of the substanc		620-002430 MAINTENANCE OI CIRANOVA	L CLEAR	
1.2.				xture and uses advis	ed against	
1.3.			e safety data sheet			
	Debal Co		oorter/downstream u	ser/distributor):		
	Industriev	veg 29		Telephone: +32 51		
		everen-Roselare		Telefax: +32 51 26	48	
	Dept. res Labo:	ponsible for inforr	nation:			
		ompetent person):		info@debalcoatings	.be	
1.4.		cy telephone num	ber			
	-	cy telephone: hours Monday to Fr	iday from 8:00 am to 4	+32 51 30 11 40 4:30 pm)		
2.	••••	identification		4.00 pm)		
			• -			
2.1.		ation of the substa	Ince or mixture Directive 67/548/EE	C or 1999/45/EC		
		-				
	R10	aration is dangerous	s in the sense of Direc	IIVE 1999/45/EC.	Flammable.	
	R66					nay cause skin dryness or
	R67				cracking.	rowsiness and dizziness.
2.2.	Label ele	ments			vapours may cause o	
	Labelling	(67/548/EEC or 19	999/45/EC)			
		tatements:				
	10 66	Flamn Repea		use skin dryness or cra	ackina.	
	67		rs may cause drowsir			
		ecautions:				
	24 38		contact with skin. e of insufficient ventila	ation, wear suitable res	piratory equipment	
	51	Use of	nly in well-ventilated a			
	23		t breathe vapour.			
	contains	n.a.				
	Special n		ing the labelling of o	certain mixtures		
	99				ay produce an allergic rea	action.
2.3.	Other ha	zards				
3.	Compos	ition/ Informatio	n on ingredients			
3.2.	Mixtures					
	chemical	characterization (	preparation)			
	Descripti					
		us ingredients:				
	Classifica EC No:	ation according to REAC	EC regulation 1272/	2008 (CLP):		
	CAS No.:		ical name:			% by weight
	INDEX no		fication:			Remark:
	919-857-8		19463258-33 carbon c9-11 alkanes	iso alkanes cyclic <2%	aromatics	50 - 100
				·		· · · · · · · · · · · · · · · · · · ·



cle no.: e of print: sion:	620-002430 25.01.2013 2.0	MAINTENANCE OIL CLEAR Revision date: 18.01.2013 Date of issue: 21.12.2012	EN Page:2 / 7	since 1929	
202-496-6		am. Liq. 3 H226 / Asp. Tox. 1 H304 / STOT S	SE 3 H336		
		-2119539477-28		< 0,5	
96-29-7	2-	butanone oxime			
616-014-		arc. 2 H351 / Acute Tox. 4 H312 / Eye Dam. 317	1 H318 / Skin Sens. 1		
201-607-	5			< 0,5	
85-44-9	ph	thalic anhydride			
607-009-		am. Liq. 3 H226 / Acute Tox. 4 H302 / Skin Ir	5		
	H	318 / Skin Sens. 1 H317 / Resp. Sens. 1 H33	4 / STOT SE 3 H335		
Classific	ation accordin	ding to Directive 67/548/EEC or 1999/45/EC			
EC No:		ACH No:			
CAS No.	: Id	entification of the hazard:		% by weight	
INDEX n	o.: cla	assification:		Remark:	
919-857-	5 01	-2119463258-33		50 - 100	
	•	drocarbon c9-11 alkanes iso alkanes cyclic <2% I0 / Xn; R65 / R66 / R67	6 aromatics		
202-496-		-2119539477-28		< 0,5	
96-29-7	2-	butanone oxime			
616-014-	00-0 Ca	arc.Cat.3; R40 / Xn; R21 / Xi; R41 / R43			
201-607-	5			< 0,5	
85-44-9	ph	thalic anhydride			
607-009-	00-4 Xr	n; R22 / Xi; R37/38-41 / R42/43			
Additional information					
	of R-phrases: se	e section 16.			
	of H-phrases: se				

#### 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 unconscious position and seek medical advice.

#### After inhalation

Move victim to fresh air. Put victim at rest and keep warm. In case of irregular breathing or respiratory arrest provide artificial respiration.

#### In case of skin contact:

Take off immediately all contaminated clothing. After contact with skin, wash immediately with plenty of water and soap. Do not use solvents or thinners.

#### In case of eye contact:

Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Seek medical advice.

#### After ingestion:

If swallowed, rinse mouth with water (only if the person is conscious). Consult physician immediately. Keep victim calm. 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:

Alcohol resistant foam, Carbon dioxide, Powder, spray mist, (water)

Extinguishing media which must not be used for safety reasons: Strong water jet

#### 5.2. Special hazards arising from the substance or mixture

Dense black smoke occurs during fire. Inhaling hazardous decomposing products can cause serious health damage.



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#### 5.3. Advice for firefighters

Provide a conveniently located respiratory protective device. 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. Do not breathe vapours.

#### 6.2. Environmental measures

Do not allow to enter into surface water or drains. If the product contaminates lakes, rivers or sewages, inform competent authorities in accordance with local regulations.

#### 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). Clean using cleansing agents. Do not use solvents.

#### 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

Avoid formation of flammable and explosive vapour concentrations in the air and exceeding the exposure limit values. Only use the material in places where open light, fire and other flammable sources can be kept away. Electrical equipment must be protected meeting the accepted standard. Product may become electrostatically charged. Provide earthing of containers, equipment, pumps and ventilation facilities. Anti-static clothing including shoes are recommended. Floors must be electrically conductive. Keep away from heat sources, sparks and open flames. Use only spark proof tools. Avoid contact with skin, eyes and clothes. Do not inhale dusts, particulates and spray mist when using this preparation. Avoid respiration of swarf. When using do not eat, drink or smoke. Personal protection equipment: refer to chapter 8. Do not empty containers with pressure - no pressure vessel! Always keep in containers that correspond to the material of the original container. Follow the legal protection and safety regulations.

Materials such as cleaning rags, paper wipes and protective clothing, which are contaminated with the product may spontaneously self-ignite some hours later.

To avoid the risks of fires, all contaminated materials should be stored in purpose-built containers or in metal containers with tight-fitting self-closing lids.

laid out flat in a single layer to dry

placed in a closed metal container soaked with water

washed out well with warm soapy water before disposal

Contaminated materials should be removed from the workplace at the end of each working day and be stored outside.

#### Precautions against fire and explosion:

Vapours are heavier than air and will spread at floor level. Vapours form explosive mixtures with air.

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

#### Requirements for storerooms and containers:

Storage in accordance with the Ordinance on Industrial Safety and Health (BetrSiVO). Keep container tightly closed. Do not empty containers with pressure - no pressure vessel! Smoking is forbidden. Access only for authorised persons. Store carefully closed containers upright to prevent any leaks.

## Hints on joint storage

Keep away from strongly acidic and alkaline materials as well as oxidizers.

#### Further information on storage conditions

Take care of instructions on label. Store in a well-ventilated and dry room at temperatures between 15 °C and 25 °C. Protect from heat and direct sunlight. Keep container tightly closed. Remove all sources of ignition. Smoking is forbidden. Access only for authorised persons. Store carefully closed containers upright to prevent any leaks.

## 7.3. Specific end use(s)

Observe technical data sheet. Observe instructions for use.

## 8. Exposure controls / Personal protection

## 8.1. Control parameters

EC No: Description: type: Limit value Unit

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CAS No.:

STEL (EC) TWA (EC)

#### Additional information

TWA (EC): Occupational exposure limit value

STEL (EC): Short-term occupational exposure limit value

#### 8.2. Exposure controls

Provide good ventilation. This can be achieved with local or room suction. If this should not be sufficient to keep aerosol and solvent vapour concentration below the exposure limit values, a suitable respiratory protection must be used.

#### Occupational exposure controls:

#### **Respiratory protection:**

If concentration of solvents is beyond the occupational exposure limit values, approved and suitable respiratory protection must be used. Use only respiratory protection equipment with CE-symbol including four digit test number.

#### Hand protection:

For prolonged or repeated handling the following glove material must be used: nitrile rubber or butyl rubber

Thickness of the glove material: > 0,4 mm ; Penetration time (maximum wearing period): > 480 min.

Observe the instructions and details for use, storage, maintenance and replacement provided by the protective glove manufacturer. Penetration time of glove material depending on intensity and duration of exposure to skin. Recommended glove articles: DIN EN 374

Barrier creams can help protecting exposed skin areas. In no case should they be used after contact.

#### Eye protection:

Wear closely fitting protective glasses in case of splashes.

#### Body protection:

Wear antistatic clothing of natural fibers (cotton) or heat resistant synthetic fibers.

#### Protective measures:

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

#### Environmental exposure controls

Do not allow to enter into surface water or drains. refer to chapter 7. No further action is necessary.

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

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

Physical state:   liquid     Colour   light/medium coloured     Odour:   like solvent     Safety relevant basis data   Vnit   Method   Remark:     Flash point:   <55   °C   DIN 53213     Ignition temperature (AIT):   n.b.   Upper explosion limit:   n.b.     Uyper explosion limit:   n.b.   Vapour pressure at 20 °C:   n.b.     Vapour pressure at 20 °C:   0,83   g/cm³     Water solubility (g/l):   insoluble   -     PH at 20 °C:   -   -     Viscosity at 20 °C   14 s 4 mm   DIN 53211     Solvent separation test (%):   28   % by weight     Solid content (%):   28   % by weight     Solvent content:   0,0 % by weight   -     Other information:   0,0 % by weight   -	Appearance:				
Odour:like solventSafety relevant basis dataUnitMethodRemark:Flash point:< 55 °CDIN 53213Ignition temperature (AIT):n.b.lower explosion limit:n.b.Upper explosion limit:n.b.Vapour pressure at 20 °C:0,83 g/cm³Water solubility (g/l):insolublepH at 20 °C:-Viscosity at 20 °C14 s 4 mmDIN 53211Solvent separation test (%):< 3 %ADR/RIDSolid content (%):28 % by weightsolvent content:0,0 % by weightWater:0,0 % by weight	Physical state:	liquid			
Safety relevant basis dataUnitMethodRemark:Flash point:< 55 °CDIN 53213Ignition temperature (AIT):n.b.lower explosion limit:n.b.lower explosion limit:n.b.Upper explosion limit:n.b.Vapour pressure at 20 °C:0,83 g/cm³Water solubility (g/l):insolublepH at 20 °C:-Viscosity at 20 °C14 s 4 mmSolvent separation test (%):< 3 %Solvent content:71,1 % by weightOrganic solvents:71,1 % by weightWater:0,0 % by weight	Colour	light/medium coloured			
Flash point:< 55 °C	Odour:	like solvent			
Ignition temperature (AIT):n.b.lower explosion limit:n.b.Upper explosion limit:n.b.Vapour pressure at 20 °C:n.b.Density at 20 °C:0,83 g/cm³Water solubility (g/l):insolublepH at 20 °C:-Viscosity at 20 °C14 s 4 mmDIN 53211Solvent separation test (%):< 3 %Solid content (%):28 % by weightsolvent content:71,1 % by weightWater:0,0 % by weight	Safety relevant basis data		Unit	Method	Remark:
Iower explosion limit:n.b.Upper explosion limit:n.b.Vapour pressure at 20 °C:n.b.Density at 20 °C:0,83 g/cm³Water solubility (g/l):insolublepH at 20 °C:-Viscosity at 20 °C14 s 4 mmDIN 53211Solvent separation test (%):< 3 %Solvent separation test (%):28 % by weightSolvent content:Organic solvents:71,1 % by weightWater:0,0 % by weight	Flash point:	< 55	°C	DIN 53213	
Upper explosion limit:n.b.Vapour pressure at 20 °C:n.b.Density at 20 °C:0,83 g/cm³Water solubility (g/l):insolublepH at 20 °C:-Viscosity at 20 °C14 s 4 mmDIN 53211Solvent separation test (%):< 3 %	Ignition temperature (AIT):	n.b.			
Vapour pressure at 20 °C:n.b.Density at 20 °C:0.83 g/cm³Water solubility (g/l):insolublepH at 20 °C:-Viscosity at 20 °C14 s 4 mmDIN 53211Solvent separation test (%):< 3 %	lower explosion limit:	n.b.			
Density at 20 °C:0,83 g/cm³Water solubility (g/l):insolublepH at 20 °C:-Viscosity at 20 °C14 s 4 mmDIN 53211Solvent separation test (%):< 3 %ADR/RIDSolid content (%):28 % by weightsolvent content:Organic solvents:71,1 % by weightWater:0,0 % by weight	Upper explosion limit:	n.b.			
Water solubility (g/l):insolublepH at 20 °C:-Viscosity at 20 °C14 s 4 mmSolvent separation test (%):< 3 %ADR/RIDSolid content (%):28 % by weightsolvent content:Organic solvents:71,1 % by weightWater:0,0 % by weight	Vapour pressure at 20 °C:	n.b.			
pH at 20 °C: -   Viscosity at 20 °C 14 s 4 mm DIN 53211   Solvent separation test (%): < 3 % ADR/RID   Solid content (%): 28 % by weight   solvent content: 71,1 % by weight   Water: 0,0 % by weight	Density at 20 °C:	0,83	g/cm³		
Viscosity at 20 °C14 s 4 mmDIN 53211Solvent separation test (%):< 3 %	Water solubility (g/l):	insoluble	:		
Solvent separation test (%):< 3 %	pH at 20 °C:	-			
Solid content (%):28 % by weightsolvent content:71,1 % by weightOrganic solvents:71,1 % by weightWater:0,0 % by weight	Viscosity at 20 °C	14 s 4 mm		DIN 53211	
solvent content:Organic solvents:71,1 % by weightWater:0,0 % by weight	Solvent separation test (%):	< 3	%	ADR/RID	
Organic solvents:71,1 % by weightWater:0,0 % by weight	Solid content (%):	28	% by weight		
Water: 0,0 % by weight	solvent content:				
	Organic solvents:	71,1	% by weight		
Other information:	Water:	0,0	% by weight		
	Other information:				

## 10. Stability and reactivity

#### 10.1. Reactivity

9.2.

#### 10.2. Chemical stability

Stable when applying the recommended regulations for storage and handling. Further information on correct storage: refer to chapter 7.



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## 10.3. Possibility of hazardous reactions

Keep away from strong acids, strong bases and strong oxidizing agents to avoid exothermic reactions.

#### 10.4. Conditions to avoid

Hazardous decomposition byproducts may form with exposure to high temperatures.

### 10.5. Incompatible materials

### 10.6. Hazardous decomposition products

Hazardous decomposition byproducts may form with exposure to high temperatures, e.g.: carbon dioxide, carbon monoxide, smoke, nitrogen oxides.

#### 11. Toxicological information

No data on preparation itself available.

#### 11.1. Information on toxicological effects

#### Acute toxicity

Toxicological data are not available.

#### Irritant and corrosive effects

Toxicological data are not available.

#### Sensitisation

Toxicological data are not available.

#### Specific target organ toxicity

Toxicological data are not available.

#### Aspiration hazard:

Toxicological data are not available.

#### **Practical experience**

#### Other observations:

Inhaling of solvent components above the MWC-value can lead to health damage, e.g. irritation of the mucous membrane and respiratory organs, as well as damage to the liver, kidneys and the central nerve system. Indications for this are: headache, dizziness, fatigue, amyosthenia, dizziness, in serious cases: unconsciousness. Solvents may cause some of the aforementioned effects through skin resorption. Repeated or prolonged contact with the preparation may cause removal of natural fat from the skin resulting in non-allergic contact dermatitis and/or absorption through skin. Splashing may cause eye irritation and reversible damage.

## **Overall Assessment on CMR properties:**

The components in this formulation do not meet the criteria for classification as CMR category 1 or 2.

The preparation has been assessed following the conventional method of the Dangerous Preparations Directive 1999/45/EC and classified according to the toxicological dangers. See chapters 2 and 15 for details.

#### 12. Ecological information

#### **Overall evaluation:**

There is no information available on the preparation itself . Do not allow to enter into surface water or drains.

#### 12.1. Toxicity

Toxicological data are not available.

## 12.2. Persistence and degradability

Toxicological data are not available.

- 12.3. **Bioaccumulative potential** Toxicological data are not available.
- 12.4. **Mobility in soil** Toxicological data are not available.

## 12.5. Results of PBT and vPvB assessment

The components in this formulation do not meet the criteria for classification as PBT or vPvB.

#### 12.6. Other adverse effects

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13.	Disposal	considerations					
13.1.	Waste treatment methods Appropriate disposal / Product Recommendation: Do not allow to enter into surface water or drains. This material and its container must be disposed of in a safe way. Waste disposal according to EC directives 75/442/EEC and 91/689/EEC in the corresponding versions, covering waste and dangerous waste.						
	080111	•	e/ waste marking aint and varnish c ngerous substand	ontaining orgar			
	Recomment Cleaned co	ndation: ontainers may be rec	ycled. Vessels no	ot properly emp	tied are special v	waste.	
14.	Transport	t information					
14.1.	UN-No.:			1005			
14.2.	Land transp Sea transp	shipping name port (ADR/RID): ort (IMDG): rt (ICAO-TI / IATA-D	GR):	1263 Verfverwante PAINT Paint	produkten		
14.3.	Transport h	nazard class(es)					
14.4.	Packing G	roup:		3			
14 5	Environmo	ental hazards:		III			
14.5.		port (ADR/RID)		n.a.			
	Marine poll			n.a.			
14.6.	-	ental hazards					
	case of an	always in closed, up accident or leakage safe handling: see		tainers. Make s	sure that persons	s transporting t	he product know what to do in
	Further ren	marks:					
	Land trans	port (ADR/RID)					
	Tunnel rest	riction code:		D/E			
	Sea transp	oort (IMDG)					
	EmS-No.:			F-E, S-E			
14.7.	Special pro	ecautions for user					
15.	Regulator	ry information					
15.1.	Safety, hea	alth and environme	ental regulations	/legislation sp	ecific for the su	bstance or m	ixture
	EU legislat		-				
	VOC-value	n according to 199 (in g/l) ISO 11890-2 (in g/l) ASTM D 236		mitation of em	<b>issions of volat</b> 592,912 592,912	ile organic co	ompounds (VOC-guideline).
	EU limit val This produc	to EU-regulation 2 lue for this product ( ct contains max 592	cat. (Cat. A/f)): 70	•	00 g/l (2010).		
	National re	-	_				
	Informations on working limitations: Observe employment restrictions under the Maternity Protection Directive (92/85/EEC) for expectant or nursing mothers.						



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Observe restrictions to employment for juvenils according to the 'juvenile work protection guideline' (94/33/EC).

#### 15.2. Chemical Safety Assessment

## A chemical safety assessment has been carried out on following substance:

EC No:	Chemical name:	REACH No:
CAS No.:		
202-496-6	2-butanone oxime	01-2119539477-28
96-29-7		
919-857-5	hydrocarbon c9-11 alkanes iso alkanes cyclic <2% aromatics	01-2119463258-33

#### 16. Other information

Relevant R-and H-phrase	es (Number and full text):	
Flam. Liq. 3 / H226	Flammable liquids:	Flammable liquid and vapour.
Asp. Tox. 1 / H304	Aspiration hazard:	May be fatal if swallowed and enters airways.
STOT SE 3 / H336	Specific target organ toxicity (single exposure):	May cause drowsiness or dizziness.
Carc. 2 / H351	Carcinogenicity:	Suspected of causing cancer (state route of exposure if it is conclusively proven that no other routes of exposure cause the hazard).
Acute Tox. 4 / H312	Acute toxicity (dermal):	Harmful in contact with skin.
Eye Dam. 1 / H318	Serious eye damage/eye irritation:	Causes serious eye damage
Skin Sens. 1 / H317	Respiratory or skin sensitisation:	May cause an allergic skin reaction.
Acute Tox. 4 / H302	Acute toxicity (oral):	Harmful if swallowed.
Skin Irrit. 2 / H315	Skin corrosion/irritation:	Causes skin irritation.
Resp. Sens. 1 / H334	Respiratory or skin sensitisation:	May cause allergy or asthma symptoms or breathing difficulties if inhaled.
STOT SE 3 / H335	Specific target organ toxicity (single exposure):	May cause respiratory irritation.
Carc.Cat.3; R40	Carcinogenic Cat. 3 (Carc. Cat. 3).	Limited evidence of a carcinogenic effect.
Xn; R21	Harmful	Harmful in contact with skin.
Xi; R41	Irritant	Risk of serious damage to eyes.
R43		May cause sensitization by skin contact.
Xn; R22	Harmful	Harmful if swallowed.
Xi; R37/38-41	Irritant	Irritating to respiratory system and skin. Risk of serious damage to eyes.
R42/43		May cause sensitization by inhalation and skin contact.
R10		Flammable.
Xn; R65	Harmful	Harmful: may cause lung damage if swallowed.
R66		Repeated exposure may cause skin dryness or cracking.
R67		Vapours may cause drowsiness and dizziness.

#### Further remarks:

The information supplied on this safety data sheet complies with our current level of knowledge as well as with national and EU regulations. 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.

## Annex

At present, data / information on exposure scenarios are not available, so that an evaluation of the preperation cannot yet be made.