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Date of printing: 29.06.2014In accordance with regulation (EC) no. 1907/2006 (REACH)

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1. Identification of the substance/preparation and the company/undertaking

Identification of the substance: Product name: REVOSOLV F1-MP20 Identification number: C2 521

Recommended uses: Stripping formulations, cleaning, industrial clearing, paint and resins removal

Information of the supplier: ECP, d.o.o. Brnčičeva 45 1231 Ljubljana Information:

Tel.: +386 (0)1 562 05 84 Fax.: +386 (0)1 562 05 85 e-mail: office@ecp.si 01 562 05 84 (08-16h)

Emergency information:

In case of poisoning visit doctor in the nearest medical center. In case of emergency call national center for poisoning (in Slovenia tel.: +386 (0)1 434 76 45 (or tel.: 112)), or ECP, d.o.o., Brnčičeva 45, Ljubljana Tel.: +386 (0)1 562 05 84

2. Hazards identification:

2.1 Classification of the substance or mixture

Flammable (when hot) Thermal decomposition giving flammable and toxic products Decomposition products: see chapter 10

This substance is not classified as dangerous according to Directive 1999/45/EC.

2.2 Label elements

Labeling (REGULATION (EC) No 1272/2008) Not a dangerous substance according to GHS. Labeling (67/548/EEC or 1999/45/EC) The product does not need to be labeled in accordance with EC directives or respective national laws.

2.3 Other hazards

Slightly irritating to eyes. Harmful to aquatic organisms.

3. Composition / information on ingredients

Chemical nature of the preparation Name	EC Nr.	GHS hazard statements	Concentration
Dimethyl sulfoxide	200-664-3	/	> 50%
Propyleneglycol monomethylether	107-98-2	H226	< 35 %
Activator		H332,H302, H312, H314	< 1 %

Classification: In accordance with directive 1272/2010/EC



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Classification: In accordance with directive 67/548/EEC

For the full text of the H-Statements mentioned in this Section, see Section 16

4. First aid measures

4.1 Description of first aid measures

General advice: Take off immediately all contaminated clothing.

After inhalation: Move to fresh air

Oxygen or artificial respiration if needed

In case of persistent problems: Consult a physician.

After skin contact: wash off with plenty of water and soap. Remove contaminated clothing.

After eye contact: rinse out with plenty of water. If irritation persists, consult an ophthalmologist.

After swallowing: immediately make victim drink water (two glasses at most). Do not induce vomiting, Hospitalize

4.2 Most important symptoms and effects, both acute and delayed

Irritant effects, CNS disorders, Nausea, Headache, Tiredness

4.3 Indication of any immediate medical attention and special treatment needed

Laxative: Sodium sulfate (1 tablespoon/1/4 l water). Get medical attention.

5. Fire-fighting measures

5.1 Extinguishing media

Suitable extinguishing media:	Foam
	Dry chemical
	Carbon dioxide (CO2)
	Water fog or fine spray
Unsuitable extinguishing media	direct water stream

5.2 Special hazards arising from the substance or mixture

Flammable liquid (when hot) Thermal decomposition giving toxic products: Sulphur oxides, Nitrogen oxides, carbon monoxide, carbon dioxide

5.3 Advice for firefighters

Special protective equipment for firefighters

Wear a self-contained breathing apparatus and protective suit Further information

Suppress (knock down) gases/vapours/mists with a fine water spray. Prevent fire extinguishing water from contaminating surface water or the ground water system. Collect contaminated fire extinguishing water separately.

6. Accidental release measures

6.1 Personal precautions, protective equipment and emergency procedures

Prohibit all sources of sparks and ignition - Do not smoke.

Avoid contact with skin and eyes and inhalation of vapours.

Use personal protective equipment.

6.2 Environmental precautions

Do not release into the environment

Do not let the product enter into drains

Dam up with sand or inert earth (do not use combustible materials).

6.3 Methods and materials for containment and cleaning up

Recover the product

Sweep up to prevent slipping hazard.

Recovery Pump into a labeled inert emergency tank



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	Absorb the remainder with an inert absorbent material
	Shovel or sweep up.
	Shovel into suitable container for disposal.
	After cleaning, flush away traces with water.
	Dilute with water.
	Recover waste water for processing later.
Elimination	Destroy the product by incineration (in accordance with local and national regulations).
	Destroy absorbed product by incineration at an approved waste disposal site only
	In accordance with local and national regulations.
	Treat waste water with : bleach (diluted solutions)
	Dispose of rinse water as waste water.

6.4 Reference to other sections

Indications about waste treatment see section 13.

7. Handling and storage

7.1 Precautions for safe handling

Technical measures/Precautions	Storage and handling precautions applicable to products :LIQUID		
	Flammable (when hot).		
	With vapours explosive in air.		
	Provide appropriate exhaust ventilation at machinery.		
	Provide showers, eye-baths.		
Safe handling advice	Keep well away from flames.		
-	Prohibit all sources of sparks and ignition - Do not smoke.		
	Only use safety equipment.		
7.2 Conditions for safe storage, i	ncluding any incompatibilities		
Technical measures/Storage condi			
C	Store away from heat and ignition sources		
	Provide a catch-tank in a bonded area.		
	Storage temperature: $> 10 ^{\circ}\text{C}$		
	Prevent accidental discharge of product into drains and waterways		
Incompatible products	Halogenated organic and mineral acids (sulphur, phosphorus)		
1 1	Methyl bromide, Sodium hydride, Zinc, Steel (in the presence of water), Copper,		
	aluminium and alloys, Strong acids : perchloric acid, periodic acid, Strong oxidizers		

7.3 Specific end uses

Apart from the uses mentioned in section 1.2 no other specific uses are stipulated.

8. Exposure controls / personal protection

8.1 Control parameters

Exposure Limit Values:	DIMÉTHYL SULFOXYDE Value recommended by the "Exposure Limit Value Committee" of ARKEMA TWA = 300 ppm WEEL(2006), 8-hour = 250 ppm
	PROPYLENEGLYCOL MONOMETHYLETHER TWA = 100 ppm STEL = 150 ppm
General protective measures	ACTIVATOR TWA = 1 ppm (2.5 mg/m3) STEL = 3 ppm (7.6 mg/m3) Skin penetration possible. Ensure sufficient air exchange and/or exhaust in work areas



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Check and control working atmosphere frequently.

8.2 Exposure controls

Engineering measures Technical measures and appropriate working operations should be given priority over the use of personal protective equipment. See section 7.1. Individual protection measures Respiratory protection In case of insufficient ventilation, wear suitable respiratory equipment. Low concentrations or short activity: Self contained Breathing Apparatus High concentrations or prolonged activity: Self contained Breathing Apparatus Hand protection Gloves nitrile rubber; Glove thickness: 0,75 mm

Eye protection Skin and body protection Low concentrations or short activity: Self contained Breathing Apparatus High concentrations or prolonged activity: Self contained Breathing Appara Gloves nitrile rubber; Glove thickness: 0,75 mm Safety glasses At the workplace: Combination with delayed penetration Intervention at incident: anti-acid suit

Hygiene measures

Ensure ventilation of work areas and extraction of dust or vapours When using do not eat, drink or smoke. Change contaminated clothing. Wash hands after working with substance.

Environmental exposure controls

Do not empty into drains.

9. Physical and chemical properties

Physical state:		liquid	
Color:		colorless	
Odor:		fruity	
pH value		Not available	
Melting point		0	°C
Boiling point (1013hPa)		>175	°C
Flash point		62,5	°C c.c.
Explosion limit	lower	1.8	Vol%
	upper	63.0	Vol%
Density	(20 °C)	1.04	g/cm3
Water solubility	(20 °C)	>200	g/l
Thermal decomposition		> 190 °C	

10. Stability and reactivity

10.1 Reactivity

Forms explosive mixtures with air on heating. Unstable at elevated temperatures. **10.2 Chemical stability** The product is chemically stable under standard ambient conditions (room temperature) . **10.3 Possibility of hazardous reactions** Halogenated organic and mineral acids (sulphur, phosphorus) Methyl bromide Sodium hydride Zinc, Steel (in the presence of water) Strong acids : perchloric acid, periodic acid Strong bases



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Strong oxidizing agents **10.4 Conditions to avoid** Moisture, contact with air, CO2 and steam was readily absorbed by activator Keep away from heat and sources of ignition. To avoid thermal decomposition, do not overheat. **10.5 Incompatible materials** various plastics **10.6 Hazardous decomposition products** Thermal decomposition giving flammable and toxic products Sulphur oxides Formaldehyde Methylmercaptan Thermal decomposition giving flammable and harmful products Dimethylsulphide Carbon monoxide, carbon dioxide **10.7 Further information** The product is stable at ambient temperature Hygroscopic product

Stability of the solution decreases under the action of heat, light, and in the presence of impurities

11. Toxicological information

Acute toxicity LD₅₀ (dermal, rabbit): >2000 mg/kg (IUCLID) LD₅₀ (oral, rats): 4500 mg/kg (RTECS).

Sub acutely to chronically venom Sensitivity: Sensibility test (guinea pig): negative. (IUCLID)

No signs of carcinogenic. (IUCLID) No signs of mutagenicity. (IUCLID) Bacterial mutagenicity: Ames test: negative. (IUCLID) When testing animals there was no teratogenic effect. (IUCLID) Mutagenicity (test with mammals cells): Chromosome aberration-negative. (National toxicological program)

Further toxicological information Skin-contact: Slightly irritating. Significant cutaneous penetration. Can aid transcutaneous passage of other substances Eye-contact: Slightly irritating. Possible symptoms: After ingestion: CNS disorders, dizziness, tiredness, headache. Possible damages: Damages of livers, kidneys.

Further information The product needs to be taken care carefully, like any other chemicals.

12. Ecotoxicological information

SUBSTANCE CONCERNED	DIMÉTHYL SULFOXYDE
MOBILITY	In soils and sediments: Non adsorbable, log Koc: 0,64
	Henry constant: 868E-09 Pa.m3/mol
	Non volatile
	Water: 48,1 %
	Air: 0,59 %
	Soil: 51,3 %



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	sediment: 0,09 %		
	Predicted distribution to env	vironmental compartments	
PERSISTENCE/DEGRADABILI			
In water	Rapid hydrolysis		
	Degradation by radicals OH		
	Half-life: Half-life: from 0,		
	Not readily biodegradable.:	31 % after 28 d (OECD Guideline 301 D)	
T		atment plant:90,4 % after 32 d (OECD Guideline 303 A)	
In air	Degradation by radicals OF		
DIO A COLUMNIA TION	Overall half-life time: 2,5 h		
BIOACCUMULATION	Not bioaccumulable. log Ko	ow : -1,35	
AQUATIC TOXICITY	Slightly, homeful to figh		
Acute toxicity fish	Slightly harmful to fish	erio (zebra fish)) : > 25.000 mg/l (OECD Guideline 203)	
Aquatic invertebrates	Slightly harmful to daphnia		
Aquatic invertebrates		ugna (Water flea)) : 24,600 mg/l (OECD Test Guideline	
	202)	igna (water fied)) . 24,000 filg/1 (OECD Test Outdefine	
Aquatic plants	Slightly harmful to algae		
Aquate plants		riella subcapitata (green algae)) : 17.000 mg/l (OECD	
	Test Guideline 201)	(OLOD	
Microorganisms	EC10, 16 h (Pseudomonas)	putida) · 7 100 mg/l	
Long term toxicity	-		
Aquatic plants	LC50, 14 d (Algae): 3900 - 40200 mg/l		
	nt plants Respiration inhibition of activated sludge: EC50 : 10 - 100 mg/l (Standard :		
	ISO 8192)		
SUBSTANCE CONCERNED	PROPYLENEGLYCOL M		
MOBILITY:	Bioconcentration potential is low (BCF less than 100 or log Pow less than 3).		
	Potential for mobility in soil is very high (Koc between 0 and 50).		
PERSISTENCE/DEGRADABILI			
		adable. Passes OECD test(s) for ready biodegradability.	
	Biodegradation 96 % after 2		
INDIRECT PHOTODEGRADAT			
		1.65E-11 cm3/s	
	· ····	7.8 h	
	Method	Estimated.	
AQUATIC TOXICITY			
Acute toxicity fish	LC50, fathead minnow (Pimephales promelas), static, 96 h: 20,800 mg/l		
Aquatic invertebrates	LC50, water flea Daphnia magna, static, 48 h, lethality: 23,300 mg/l		
Aquatic plants	EbC50, green alga Pseudokirchneriella subcapitata (formerly known as Selenastrum capricernutum) static, biomass growth inhibition $7 d > 1000 \text{ mg/l}$		
Microorganisms	capricornutum),static, biomass growth inhibition, 7 d: > 1,000 mg/l IC50; activated sludge: > 1,000 mg/l		
Ecotoxicity	Material is practically non-toxic to aquatic organisms on an acute basis (LC50/EC50		
LEGIOXICITY	/EL50/LL50 >100 mg/L in the most sensitive species tested).		
	/LLJ0/LLJ0 / 100 IIIg/L III	the most sensitive species usitu).	

13. **Disposal considerations**

Disposal of product:

Should not be released into the environment

Destroy the product at an approved waste disposal site. In accordance with local and national regulations.

Disposal of packaging:

In accordance with local and national regulations. When packaging is contaminated dispose it like product itself.

14. **Transport information**



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ADRNot regulatedADNRNot regulatedRIDNot regulatedIATANot regulatedIMDGNot regulatedNot classified as dangerous in the meaning of transport regulations.

15. Regulatory information

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

EU regulations Major Accident Hazard Legislation 96/82/EC Directive 96/82/EC does not apply

15.2 Chemical Safety Assessment

For this product a chemical safety assessment was not carried out.

16. Other information

R-phrases: --

GHS-hazard statements: H226 Flammable liquid and vapour, H332 Harmful if inhaled.; H302 Harmful if swallowed. ;H312 Harmful in contact with skin. ;H314 Causes severe skin burns and eye damage.

Reason for the change General update.

This information applies to the product as such, but it does not guarantee the characteristics of the product and it cannot be a basis for any contractual relationship.