

Printing date FÍ ÈÉ G Version number 28 Revision: 15.05.2024

SECTION 1: Identification of the substance/mixture and of the company/undertaking

· 1.1 Product identifier

- · Rtaf wev eaf g TW343
- · Vtcfg pco g<WB CLEAR 2K TOP-COAT 30 SH
- · 3040Tgrgxcpv lf gpvlligf wigu qhvj g uwduxpeg qt o k witg cpf wigu cfxkigf ci clpuv A coating composition for water-based coating and / or decoration of wooden artefacts
 - · Crrhecvlap qhvj g uwduwcpeg 1 vj g o kzwtg For professional use

· 1.3 Details of the supplier of the safety data sheet

· O cpwhcewt gt IUwrrhgt <

IVM Chemicals Srl

Viale della Stazione 3 -27020 Parona (PV)Italy -Tel +39 038425441

· Hwt vj gt liphqt o c vlap qdvc lipcdrg ht qo < Environmental Health and safety office hseoffice @ivmchemicals.com

· 1.4 Emergency telephone number:

From 8.30 to 17.30 0039 038 425 441

Out of the above mentioned hours, Saturdays and Sundays and during periods of closure for holidays please call: 0039 0384 254491

SECTION 2: Hazards identification

· 2.1 Classification of the substance or mixture

Encuddlecolop ceeqtf lpi vq Tgi wncolop *GE+Pq 34941422:
The product is not classified, according to the CLP regulation.

· 2.2 Label elements

- · Ncdgmlpi ceeqtf lpi vq Tgi wrcvlqp *GE+Pq 34941422: Void
 - · J c/ctf rkevqitco u Void
 - · Uti pcny qtf Void
 - · J c/ctf wcvgo gpw Void
- · Cff kskqpcnkphqto cskqp<

EUH208 Contains a mixture of: 5-chloro-2-methyl-2 H -isothiazol-3-one [EC No 247-500-7] and 2-methyl-2 H -isothiazol-3-one [EC No 220-239-6] (3:1). May produce an allergic reaction

EUH210 Safety data sheet available on request.

- 2.3 Other hazards
 - · Tguwwu qhRDV cpf xRxD cuuguu gpv
 - · RDV<Not applicable.
 - · xRxD<Not applicable.

SECTION 3: Composition/information on ingredients

· 3.2 Chemical characterisation: Mixtures

· Fguet Ir skip < Mixture: consisting of the following components.

| | 5 , | |
|--|--|---------------|
| · Fcpi gtqwu eqo rqpgpw< | | |
| CAS: 34590-94-8 EINECS: 252-104-2 Reg.nr.: 01-2119450011-60-XXXX | Dipropylene glycol monomethyl ether substance with a Community workplace exposure limit | 1-<5% |
| CAS: 111-76-2 EINECS: 203-905-0 Reg.nr.: 01-2119475108-36-XXXX | 2-butoxyethanol Acute Tox. 4, H302; Acute Tox. 4, H312; Acute Tox. 4, H332; Skin Irrit. 2, H315; Eye Irrit. 2, H319 | 1-2.49% |
| | (Cont | d. on page 2) |



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· Cff kstap cnlp hat o cstap < For the wording of the listed hazard phrases refer to section 16.

SECTION 4: First aid measures

· 4.1 Description of first aid measures

· I gpgtcnkphqto cvkqp<

No special measures required.

personal protective equipment for first aid responders is recommended. (please see section 8)

- · Chapt hpj cnchlap<Supply fresh air; consult doctor in case of complaints.
- · Chock unto egpwew Generally the product does not irritate the skin.
- · Chapt g{g eqpwex Rinse opened eye for several minutes under running water.
- · Chigt uy cnqy kpi < If symptoms persist consult doctor.
- · 4.2 Most important symptoms and effects, both acute and delayed

For symptoms and effects caused by substances, see chap. 11th

No further relevant information available.

 4.3 Indication of any immediate medical attention and special treatment needed No further relevant information available.

SECTION 5: Firefighting measures

- · 5.1 Extinguishing media
 - · Uww.dug gz whoi whai hoi ci gp w. Use fire extinguishing methods suitable to surrounding conditions.
- · 5.2 Special hazards arising from the substance or mixture

Formation of toxic gases is possible during heating or in case of fire.

No further relevant information available.

· 5.3 Advice for firefighters

Cool by spraying with water the containers to prevent product decomposition and the development of substances potentially hazardous for health and also, in the case of closed containers exposed to flames to prevent explosions.

· Rt qvgevkxg gs whr o gp v< No special measures required.

SECTION 6: Accidental release measures

- 6.1 Personal precautions, protective equipment and emergency procedures See section 7.
- · 6.2 Environmental precautions: Do not allow to enter sewers/ surface or ground water.
- · 6.3 Methods and material for containment and cleaning up:

Absorb with liquid-binding material (sand, diatomite, acid binders, universal binders, sawdust). Dispose contaminated material as waste according to item 13.

· 6.4 Reference to other sections

No dangerous substances are released.

See Section 7 for information on safe handling.

See Section 8 for information on personal protection equipment.

See Section 13 for disposal information.

SECTION 7: Handling and storage

- · 7.1 Precautions for safe handling No special measures required.
 - · Kohato cvkap cdawv liteg / cpf gzrnaukap rtavgevkap < No special measures required.

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· 7.2 Conditions for safe storage, including any incompatibilities

- · Uvqtci g<
 - · Tgs whigo gp vu vq dg o gv d{ uvqt gt qqo u cpf t gegr vc engu<

Observe the label precautions, the expiration date for the use, if indicated, is from delivery

In cases there is no reported deadline, it means that the product must be used within 8 months.

Take on temperature greater than 5 ° C

- · Kohato cwkap cdaww watci g kp apg eqo o ap watci g hcekwid < Not required.
- · Hwt yj gt kphqto c skap cdqwv wqt ci g eqpf kskap u< None.
- · 7.3 Specific end use(s)

Those typical of the product and the instructions in the data sheet if required.

SECTION 8: Exposure controls/personal protection · Cff kNapcnkphqto cvkqp cdqwvf guki p qhvgej pkecnkcekNokgu< No further data; see item 7. · 8.1 Control parameters · Kpitgf kgp wuy kej nko kv xcnwgu vj cv tgs wktg o qp kvqt kpi cv vj g y qt mr nceg< 34590-94-8 Dipropylene glycol monomethyl ether WEL Long-term value: 308 mg/m , 50 ppm Sk

| · FPGN | u | |
|--------------------|--|---------------------------|
| 34590-94-8 Dip | ropylene glycol monomethyl ether | |
| Inhalative | DNEL | 310 mg/mc (Workers) |
| Irritation of skin | DNEL | 65 mg/kg bw/d (Workers) |
| 111-76-2 2-but | oxyethanol | |
| Inhalative | DNEL acuto/agudo/ostre/aigu/acute/akut | 1,091 mg/mc (Workers) |
| | DNEL | 98 mg/mc (Workers) |
| Irritation of skin | DNEL acuto/agudo/ostre/aigu/acute/akut | 89 mg/kg bw/d (Workers) |
| | DNEL | 125 mg/kg bw/d (Workers) |
| 108-01-0 2-dim | ethylaminoethanol | |
| Inhalative | DNEL acuto/agudo/ostre/aigu/acute/akut | 22 mg/mc (Workers) |
| | DNEL | 7.4 mg/mc (Workers) |
| Irritation of skin | DNEL acuto/agudo/ostre/aigu/acute/akut | 5 mg/kg bw/d (Workers) |
| | DNEL | 1.04 mg/kg bw/d (Workers) |

| irritation of skir | DIVEL acuto/agudo/ostre/argu/acute | anui | o mg/kg bw/a (workers) | |
|--------------------|------------------------------------|-------|---------------------------|-----------|
| | DNEL | | 1.04 mg/kg bw/d (Workers) | |
| · RP GE | Eu | | | |
| 34590-94-8 Dij | propylene glycol monomethyl ethe | r | | |
| PNEC Acqua d | lolce/water/woda sÿodka/eau/agua/水 | 19 m | ng/L (_) | |
| PNEC Suolo/ea | arth/suelo/ /地面 | 2.74 | mg/kg (_) | |
| 111-76-2 2-but | toxyethanol | | | |
| PNEC Acqua d | lolce/water/woda sÿodka/eau/agua/水 | 8.8 n | mg/L (_) | |
| PNEC Suolo/ea | arth/suelo/ /地面 | 2.33 | mg/kg (_) | |
| 108-01-0 2-din | nethylaminoethanol | | | |
| PNEC Acqua d | lolce/water/woda sÿodka/eau/agua/水 | 0.066 | 61 mg/L (_) | |
| PNEC Suolo/ea | arth/suelo/ /地面 | 0.017 | 77 mg/kg (_) | |
| | | | (Contd. o | n page 4) |



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· Cff kkapcnkphqto cvkqp<The lists valid during the making were used as basis.

· 8.2 Exposure controls

· Density at 20 °C:

- · Rgtugpenrtqvgevkxg gs wkro gp v<
 - · I gpgtcnrtqvgevkxg cpf j {i kpke o gcuwtgu<

The usual precautionary measures are to be adhered to when handling chemicals.

- · Tgurktcvqt{ rtqvgevkqp<Not required.
- · Rt qvgevkap qhj cpf u<

The glove material has to be impermeable and resistant to the product and in accordance with EN 374 and Directive 89/686/EEC.

Due to missing tests no recommendation to the glove material can be given for the product. Selection of the glove material on consideration of the penetration times, rates of diffusion and the degradation

· O cygt kc nqhi nqxgu

The selection of the suitable gloves does not only depend on the material, but also on further marks of quality and varies from manufacturer to manufacturer. As the product is a preparation of several substances, the resistance of the glove material can not be calculated in advance and has therefore to be checked prior to the application.

· Rgpgvtcvkqp vko g qhi rqxg o cvgtkcn

The exact break through time has to be found out by the manufacturer of the protective gloves and has to be observed.

· G{grtqvgevlqp<Goggles recommended during refilling

SECTION 9: Physical and chemical properties

| · Crrgctcpeg< | |
|---|---|
| · Hqto < | Fluid |
| · Eqrqwt< | According to product specification |
| · Qf qwt < | Characteristic |
| $\cdot Qfqwt$ y $tgujquf <$ | Not determined. |
| ·rJ/xcmg< | Not determined. |
| · Ej cpi g kp eqpf kkqp | Undetermined. |
| · Ognskpi rqkpvlltgg/kpi rqkpv< · Kpkskendqlskpi rqkpvcpf dqlskpi tcpig< | |
| ·Hncuj rqlpv< | Not applicable. |
| · Hrco o cdlals{ *uqrlf. i cu+< | Not applicable. |
| · K pkkqp vgo rgtcvwtg< | 240 °C |
| · Fgeqo rqu ksl qp vgo rgtcvwtg< | Not determined. |
| · Cwwq/ki pkskyp vgo rgtcvwtg< | Product is not selfigniting. |
| · Gz r nqukxg r t qr gt vlgu< | Product does not present an explosion hazard. |
| · Gzr ngulgp nko kvik | |
| $Nqy \ gt < $ | 1.1 Vol % |
| · Wrrgt < | 14 Vol % |
| · Xcrqwt rtguuwtg cv 42 °C: | 1.2 hPa |
| | |

1.032 g/cm

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| | | (Contd. of page |
|---|--|-----------------|
| · Relative density | Not determined. | |
| · Vapour density | Not determined. | |
| · Evaporation rate | Not determined. | |
| · Solubility in / Miscibility with | | |
| · water: | Not miscible or difficult to mix. | |
| · Partition coefficient: n-octanol/water: | Not determined. | |
| · Viscosity: | | |
| · Dynamic: | Not determined. | |
| · Kinematic at 20 °C: | 40 s (ISO 4 mm) | |
| · Oxidising properties: | N.A. | |
| · Solvent content: | | |
| · VOC and Total VOC | | |
| (organic solvents + reactive solvents | if any) 4.27 % | |
| · Water: | 63.4 % | |
| · VOC (EC) | 44.1 g/l | |
| · Solids content: | 32.4 % | |
| 9.2 Other information | No further relevant information available. | |

SECTION 10: Stability and reactivity

- · 10.1 Reactivity Typical of the product as indicated in the data sheet
- 10.2 Chemical stability

The product is stable in normal conditions of storage and use recommended

- Thermal decomposition / conditions to be avoided:
 No decomposition if used and stored according to specifications.
- 10.3 Possibility of hazardous reactions No dangerous reactions known.
- · 10.4 Conditions to avoid No further relevant information available.
- 10.5 Incompatible materials: No further relevant information available.
- 10.5 incompatible materials. No further relevant information available.
- · 10.6 Hazardous decomposition products: No dangerous decomposition products known.

SECTION 11: Toxicological information

- · 11.1 Information on toxicological effects
 - · Acute toxicity Based on available data, the classification criteria are not met.

| · LD/ | LC50 value | es relevant for classification: |
|------------|------------|---------------------------------|
| 34590-94- | ·8 Dipropy | lene glycol monomethyl ether |
| Oral | LD50 | 5,135 mg/kg (mouse) |
| Dermal | LD50 | 19,020 mg/kg (rabbit) |
| 111-76-2 | 2-butoxye | thanol |
| Oral | LD50 | 1,480 mg/kg (mouse) |
| Dermal | LD50 | 1,100 mg/kg (rab) |
| 108-01-0 | 2-dimethy | laminoethanol |
| Oral | LD50 | 1,183 mg/kg (mouse) |
| Dermal | LD50 | 1,219 mg/kg (rabbit) |
| Inhalative | LC50/4 h | 6.1 mg/l (mouse) |
| | | (Contd. on nogo 6) |

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- · Primary irritant effect:
 - Skin corrosion/irritation Based on available data, the classification criteria are not met.
 - · Serious eye damage/irritation

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

- · Respiratory or skin sensitisation Based on available data, the classification criteria are not met.
- · CMR effects (carcinogenity, mutagenicity and toxicity for reproduction)
 - · Germ cell mutagenicity Based on available data, the classification criteria are not met.
 - · Carcinogenicity Based on available data, the classification criteria are not met.
 - · Reproductive toxicity Based on available data, the classification criteria are not met.
- · STOT-single exposure Based on available data, the classification criteria are not met.
- · STOT-repeated exposure Based on available data, the classification criteria are not met.
- · Aspiration hazard Based on available data, the classification criteria are not met.

SECTION 12: Ecological information

· 12.1 Toxicity

| 1211 TOXION | , |
|--------------|-------------------------------------|
| · Aquatic to | oxicity: |
| 34590-94-8 | Dipropylene glycol monomethyl ether |
| EC50 | 970 mg/l (algae) (72 h) |
| | 1,919 mg/l (daphnia) (48 h) |
| LC50 (96h) | 1,001 mg/l (Fish) |
| 111-76-2 2- | butoxyethanol |
| EC50 | 1,840 mg/l (algae) (72 h) |
| | 1,550 mg/l (daphnia) (48 h) |
| LC50 (96h) | 1,474 mg/l (Fish) |
| 108-01-0 2- | dimethylaminoethanol |
| EC50 | 66.1 mg/l (algae) (72 h) |
| | 98.4 mg/l (daphnia) (48 h) |

· 12.2 Persistence and degradability No further relevant information available.

| | es Easily biodegradable | |
|------------|-------------------------------------|--|
| 34590-94-8 | Dipropylene glycol monomethyl ether | |
| 111-76-2 | 2-butoxyethanol | |

- 12.3 Bioaccumulative potential No further relevant information available.
- 12.4 Mobility in soil No further relevant information available.
 - · Additional ecological information:
 - · General notes:

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 system.

- 12.5 Results of PBT and vPvB assessment
 - · PBT: Not applicable.
 - · vPvB: Not applicable.
- 12.6 Other adverse effects No further relevant information available.



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SECTION 13: Disposal considerations

- · 13.1 Waste treatment methods
 - · Recommendation

Smaller quantities can be disposed of with household waste.

Hand over to hazardous waste disposers.

The code number of the product as it is: 080112

- · Uncleaned packaging:
 - · Recommendation: Disposal must be made according to official regulations.

| SECTION 14: Transport information | tion | |
|---|---------------------------|--|
| · 14.1 UN-Number · ADR, ADN, IMDG, IATA | Not classified | |
| · 14.2 UN proper shipping name · ADR, ADN, IMDG, IATA | Not classified | |
| · 14.3 Transport hazard class(es) | | |
| · ADR, ADN, IMDG, IATA · Class | Not classified | |
| · 14.4 Packing group · ADR, IMDG, IATA | Not classified | |
| · 14.5 Environmental hazards: · Marine pollutant: | No | |
| · 14.6 Special precautions for user | Not applicable. | |
| · 14.7 Transport in bulk according to An of Marpol and the IBC Code | nex II Not applicable. | |
| · UN ''Model Regulation'': | Not classified | |

SECTION 15: Regulatory information

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

Directive n.: 80/1107/CEE, n. 82/605/CEE, n. 83/477/CEE, n. 86/188/CEE e n. 88/642/CEE, 89/391/CEE, 89/654/CEE, 89/655/CEE, 89/656/CEE, 90/269/CEE, 90/270/CEE, 90/394/CEE, 90/679/CEE, 93/88/CEE, 95/63/CE, 97/42/CE, 98/24/CE, 99/38/CE, 99/92/CE, 2001/45/CE, 2002/44,2003/10/CE, 2003/18/CE, 2004/40/CE,2006/25

· Various regulations

Dir 2004/42/CE - UE limit value for this product (Cat. A/j): 140 g/l. This product contain max 91 g/l of VOC - Product two component high performances . For professional use only

· 15.2 Chemical safety assessment: A Chemical Safety Assessment has not been carried out.

SECTION 16: Other information

This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.

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· Relevant phrases

H302 Harmful if swallowed.

H312 Harmful in contact with skin.

H315 Causes skin irritation.

H319 Causes serious eye irritation.

H332 Harmful if inhaled.

· Department issuing SDS: IVM Chemicals Srl

· Contact: Claudia Zanella

· Abbreviations and acronyms:

ADR: Accord européen sur le transport des marchandises dangereuses par Route (European Agreement concerning

the International Carriage of Dangerous Goods by Road)

IMDG: International Maritime Code for Dangerous Goods

IATA: International Air Transport Association

GHS: Globally Harmonised System of Classification and Labelling of Chemicals

EINECS: European Inventory of Existing Commercial Chemical Substances

ELINCS: European List of Notified Chemical Substances

CAS: Chemical Abstracts Service (division of the American Chemical Society)

VOC: Volatile Organic Compounds (USA, EU) DNEL: Derived No-Effect Level (REACH)

PNEC: Predicted No-Effect Concentration (REACH)

LC50: Lethal concentration, 50 percent

LD50: Lethal dose, 50 percent

PBT: Persistent, Bioaccumulative and Toxic

vPvB: very Persistent and very Bioaccumulative

Acute Tox. 4: Acute toxicity . Category 4

Skin Irrit. 2: Skin corrosion/irritation . Category 2

Eye Irrit. 2: Serious eye damage/eye irritation . Category 2

·Sources

REGULATION (EC) No 1272/2008 OF THE EUROPEAN PARLIAMENT AND OF THE

COUNCIL and following amendments

Agency ECHA web site INRS Fiche Toxicologique

* * Data compared to the previous version altered.

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Contact Details: Mick Kilsby - Mobile: 0410 635 011, Terry Taylor - Mobile: 0410 635 014