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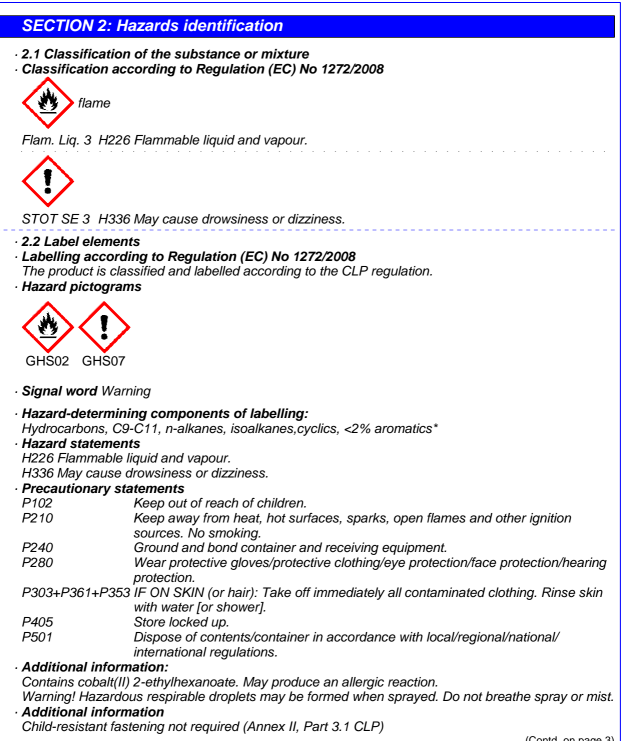
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Trade name REVELL EMAIL COLOR matt

Nr. 05; 06; 08; 09; 15; 16; 17(201); 35; 36; 37; 39 (206); 40 (205); 42 (203); 43; 45; 46; 47; 48; 49 (204); 55; 56; 57; 59; 65; 66; 67; 68; 69; 74; 75; 76; 77; 78; 79; 82; 83; 84; 85; 86; 87; 88; 89;202

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COATINGS

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| | | (Contd. of page |
| · Solids content: | 60-65 % | |
| · Evaporation rate | Not determined. | |
| Information with regard to physical haza classes | rd | |
| · Explosives | Void | |
| · Flammable gases | Void | |
| · Aerosols | Void | |
| · Oxidising gases | Void | |
| · Gases under pressure | Void | |
| · Flammable liquids | | |
| Flammable liquid and vapour. | | |
| · Flammable solids | Void | |
| Self-reactive substances and mixtures | Void | |
| · Pyrophoric liquids | Void | |
| · Pyrophoric solids | Void | |
| Self-heating substances and mixtures | Void | |
| Substances and mixtures, which emit | | |
| flammable gases in contact with water | Void | |
| · Oxidising liquids | Void | |
| • Oxidising solids | Void | |
| Organic peroxides | Void | |
| Corrosive to metals | Void | |
| Desensitised explosives | Void | |

SECTION 10: Stability and reactivity

· 10.1 Reactivity No further relevant information available.

· 10.4 Conditions to avoid No further relevant information available.

· 10.5 Incompatible materials:

Strong oxidizing agent.

Strong acids and bases

· 10.6 Hazardous decomposition products:

such as carbon monoxide and dioxide, smoke, oxides of nitrogen etc.

SECTION 11: Toxicological information

· 11.1 Information on hazard classes as defined in Regulation (EC) No 1272/2008

· Acute toxicity

There are no data available on the preparation itself. The mixture is classified under Regulation No 1272/2008 = CLP (EU-GHS) Regulation and the toxicological hazards. See Section 3 and 15 for details.

| · LD/LC50 | values tl | nat are relevant for classification: |
|-----------|-----------|--|
| 1174522 | -20-3 Hyd | rocarbons, C9-C11, n-alkanes, isoalkanes,cyclics, <2% aromatics* |
| Oral | LD50 | >15,000 mg/kg (rat (Ratte)) |
| Dermal | LD50 | >3,000 mg/kg (kan) |
| | • | (Contd. on page 8) |

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May cause drowsiness or dizziness.

- 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.

• Other observations:

Exposure to component solvents vapours concentration in excess of the stated occupational exposure limit may result in adverse health effect such as mucous membrane and respiratory system irritation and adverse effect on kidney, liver and central nervous system.

Symptoms and signs include headache, dizziness, fatigue, muscular weakness, drowsiness and in extreme cases, loss of consciousness.

Repeated or prolonged contact with the preparation may cause removal of natural fat from the skin resulting in non-allergic contact dermatitis and absorption through the skin. Repeated or prolonged skin contact may lead to allergic contact dermatitis.

The liquid splashed in the eyes may cause irritation and reversible damage.

· 11.2 Information on other hazards

· Endocrine disrupting properties

None of the ingredients is listed.

SECTION 12: Ecological information

| • | 12.1 | Toxicity |
|---|------|----------|
|---|------|----------|

| · Aquatic toxicity: | | | |
|--|--|--|--|
| 107-98-2 1-methoxypropan-2-ol | | | |
| LC50/96h | >4,000 mg/l (Leuciscus idus(Goldorfe)) (Fische) | | |
| | 20,800 mg/l (Pimephales promelas (Elritze)) (Fische) | | |
| EC50/48h | >100 mg/l (wfl) (Daphnien) | | |
| LC/EC50 (72 h) | >100 mg/l (algae, different) | | |
| 1174522-20-3 H | 1174522-20-3 Hydrocarbons, C9-C11, n-alkanes, isoalkanes,cyclics, <2% aromatics* | | |
| EC50/72h | >1,000 mg/l (algae) | | |
| LC/EC50 (72 h) | >1,000 mg/l (Onchorhynchus mykiss (Regenbogenforelle)) | | |
| | e and degradability No further relevant information available. | | |
| | ulative potential No further relevant information available. | | |
| | 12.4 Mobility in soil No further relevant information available. | | |
| · 12.6 Endocrine disrupting properties | | | |
| For information | on endocrine disrupting properties see section 11. | | |

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| N 41 | | R matt 16; 17(201); 35; 36; 37; 39 (206); 4 ; 57; 59; 65; 66; 67; 68; 69; 74; 75 | |
| | | | (Contd. of page |
| · Transport | Additional informatio | on: | |
| · ADR · Remarks: · Transport and ICAO/ | in accordance with A /IATA. | | 3 PAINT, 3, III, (D/E) |
| · IMDG · Remarks: | | > 30 ltr.: UN-1263 l | PAINT, 3, III |
| · UN "Mode | l Regulation": | Void | |
| | | | |
| SECTIO | N 15: Regulatory i | information | |
| 15.1 Safet mixture | y, health and environ | mental regulations/legislation sp | pecific for the substance or |
| · Qualifying | ı quantity (tonnes) foı | r the application of upper-tier req | uirements 5,000 t juirements 50,000 t |
| National r Water haz VOC value VOC (EU) | egulations ard class: Water haza EC %: <44.27 % 420-560 g/l | r the application of upper-tier req ard class 1 (Self-assessment): slight ent: A Chemical Safety Assessmen | uirements 50,000 t tly hazardous for water. |
| National relation Water haz VOC value VOC (EU) 15.2 Chem | egulations ard class: Water haza EC %: <44.27 % 420-560 g/l | ard class 1 (Self-assessment): slight | uirements 50,000 t tly hazardous for water. |
| National re- Water haz VOC value VOC (EU) 15.2 Chen SECTION The informational law without firs necessary information | egulations ard class: Water haza e EC %: <44.27 % 420-560 g/l nical safety assessme N 16: Other inform ation of this SDS is bas ws. The product is not is t obtaining written hand steps in order to fulfil th in this SDS is meant a | ard class 1 (Self-assessment): slight | uirements 50,000 t tly hazardous for water. t has not been carried out. wledge and on current EU and those specified under section sponsibility of the user to take ules and legislation. The |
| National response Water haz VOC value VOC (EU) 15.2 Chem SECTION The inform national law without firs necessary information to be constitution to be constitution Relevant p Danger no H226 Flam H304 May H336 May | egulations ard class: Water haza a EC %: <44.27 % 420-560 g/l nical safety assessme N 16: Other inform ation of this SDS is bas ws. The product is not it t obtaining written hand steps in order to fulfil th in this SDS is meant a idered as a guarantee of ohrases tes of the contents sub mable liquid and vapor be fatal if swallowed and cause drowsiness or d | and class 1 (Self-assessment): slight ent: A Chemical Safety Assessment nation sed on the present state of our known to be used for other purposes than dling instruction. It is always the rest he demand laid down in the local ru as a description of the safety require of the products' properties. estances listed under item 3. ur. nd enters airways. lizziness. | uirements 50,000 t tly hazardous for water. t has not been carried out. wledge and on current EU and those specified under section sponsibility of the user to take ules and legislation. The |
| National response Water haz VOC value VOC (EU) 15.2 Cherr SECTION The inform national law without firs necessary information to be const Relevant p Danger no H226 Flam H304 May H336 May Classifica Physical has | egulations ard class: Water haza e EC %: <44.27 % 420-560 g/l nical safety assessme N 16: Other inform ation of this SDS is bas ws. The product is not a t obtaining written hand steps in order to fulfil to the in this SDS is meant a idered as a guarantee of bhrases tes of the contents sub mable liquid and vapou be fatal if swallowed and cause drowsiness or d tion according to Reg azard: Flash point (° C) | and class 1 (Self-assessment): slight ent: A Chemical Safety Assessment nation sed on the present state of our known to be used for other purposes than dling instruction. It is always the rest he demand laid down in the local ru as a description of the safety require of the products' properties. estances listed under item 3. ur. nd enters airways. lizziness. gulation (EC) No 1272/2008 | uirements 50,000 t tly hazardous for water. t has not been carried out. wledge and on current EU and those specified under section sponsibility of the user to take ules and legislation. The |
| National response Water haz VOC value VOC (EU) 15.2 Cherr SECTION The informational law without firs necessary information to be constituted by Danger no H226 Flam H304 May H336 May Classifica Physical has Health and | egulations ard class: Water haza ard class: Water haza ard class: Water haza ard class: Water haza aton of g/l atical safety assessme N 16: Other inform ation of this SDS is bas ws. The product is not a tobtaining written hand steps in order to fulfil to a tobtaining written hand steps in order to fulfil to be fatal if swallowed and cause drowsiness or d tion according to Reg azard: Flash point (° C) I environmental hazard | and class 1 (Self-assessment): slight ent: A Chemical Safety Assessment nation sed on the present state of our known to be used for other purposes than dling instruction. It is always the rest he demand laid down in the local ru as a description of the safety require of the products' properties. estances listed under item 3. ur. nd enters airways. lizziness. gulation (EC) No 1272/2008 (s: calculation method | uirements 50,000 t tly hazardous for water. t has not been carried out. wledge and on current EU and those specified under section sponsibility of the user to take ules and legislation. The ements of our product : it is no |
| National response Water haz VOC value VOC (EU) 15.2 Chem SECTION The inform national law without firs necessary information to be constitute Relevant p Danger no H226 Flam H304 May H336 May Classifica Physical has Health and Department Abbreviat ADR: Accord the Internatio | egulations ard class: Water haza a EC %: <44.27 % 420-560 g/l nical safety assessme N 16: Other inform ation of this SDS is bas ws. The product is not a tobtaining written hand steps in order to fulfil the in this SDS is meant a idered as a guarantee of bhrases tes of the contents sub mable liquid and vapor be fatal if swallowed al cause drowsiness or d tion according to Reg azard: Flash point (° C) l environmental hazard mt issuing data specifions and acronyms: relatif au transport internation nal Carriage of Dangerous G | and class 1 (Self-assessment): slight ent: A Chemical Safety Assessment nation sed on the present state of our known to be used for other purposes than dling instruction. It is always the result he demand laid down in the local rul as a description of the safety require of the products' properties. estances listed under item 3. ur. nd enters airways. lizziness. gulation (EC) No 1272/2008 (s: calculation method fication sheet: department product products by Road) | tly hazardous for water. thas not been carried out. wledge and on current EU and those specified under section sponsibility of the user to take ules and legislation. The ements of our product : it is no |
| National response Water haz VOC value VOC (EU) 15.2 Chem SECTION The inform national law without firs necessary information to be constituted or be constituted Relevant p Danger noi H226 Flam Hassifica Physical has Health and Department Abbreviat ADR: Accord the Internatio IMDG: Internatio | egulations ard class: Water haza ard class afety assessme N 16: Other inform ation of this SDS is bas ws. The product is not a tobtaining written hand steps in order to fulfil to be fatal in gwallowed ard cause drowsiness or d tion according to Reg azard: Flash point (° C) I environmental hazard in tissuing data specifions and acronyms: relatif au transport internation | and class 1 (Self-assessment): slight ent: A Chemical Safety Assessment nation sed on the present state of our known to be used for other purposes than dling instruction. It is always the result he demand laid down in the local rul as a description of the safety require of the products' properties. estances listed under item 3. ur. nd enters airways. lizziness. gulation (EC) No 1272/2008 () s: calculation method fication sheet: department product ponal des marchandises dangereuses par rou Goods by Road) angerous Goods | uirements 50,000 t tly hazardous for water. t has not been carried out. wledge and on current EU and those specified under section sponsibility of the user to take ules and legislation. The ements of our product : it is no |



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| | Classification and Labelling of Chemicals | 、 · · · · |
| EINECS: European Inventory of Existin | | |
| ELINCS: European List of Notified Che CAS: Chemical Abstracts Service (divis | | |
| VOC: Volatile Organic Compounds (US | | |
| DNEL: Derived No-Effect Level (REAC | | |
| PNEC: Predicted No-Effect Concentrat | ion (REACH) | |
| LC50: Lethal concentration, 50 percent | | |
| LD50: Lethal dose, 50 percent | | |
| Flam. Liq. 3: Flammable liquids – Categ STOT SE 3: Specific target organ toxic | | |
| Asp. Tox. 1: Aspiration hazard – Catego | | |
| * Data compared to the previo | | |
| | ed compared to the former version, | are marked with "*" on the left |
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