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TECHNICAL DATA SHEET

Brush Tip Marker

The Brush Tip Marker features a micro brush tip applicator. This marker and tip allows you to apply color exactly where it is needed without any messy powders, fluids, or odors. The Brush Tip Marker is perfect for service technicians, shop technicians, or factory line technicians.



PRODUCT SPECIFICATIONS

* Marker with micro brush tip

PHYSICAL FORM

| THISICALIONIV | |
|-------------------------|---|
| * Colour | Many colours; M265-2000, M265-2001, M265-2002, M265-2003, M265-2004, M265-2005, |
| | M265-2006, M265-2007, M265-2008, M265-2009, M265-2010, M265-2011, M265-2012, |
| | M265-2013, M265-2014, M265-2015, M265-2016, M265-2017, M265-2018, M265-2019, |
| | M265-2020, M265-2021, M265-2022, M265-2023. |
| * Length | 115 mm |
| * Operation temperature | Recommended temperature between 15°C and 40°C. |

USE

- * For indoor use.
- * Ready to use.
- * Perfect for quick coverage of smaller scratches, colour shades etc. in wood.
- * Accepts top coating.

NOTICE

* Remember to put on cap when not in use.

PACKAGING

* 4 different kits with 6 colours/per kit.

STORAGE

- * Store cold but frost-free.
- * Store up to 1 year.
- * Recommended room temperature between 5° and 40°C.

IMPORTANT!

The following Safety Data Sheet combines all Brush Tip Marker colours and thus display values/ingredients for all colours. The specific values/ingredients of each colour are listed in schemes according to the colour name. Contact susanne@woodrepair.dk for further questions.

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SAFETY DATA SHEET

Brush Tip Marker

1. IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND THE COMPANY

1.1 Product identifier

Product name: Brush Tip Marker

1.2 Relevant information of the substance/mixture and uses advised against

Use: For touch-up of smaller scratches and colour shades etc. in wooden surfaces.

1.3 Details of the supplier of the Safety Data Sheet

Supplier: Wood Repair by Boegh Consult A/S

Charles Lindberghs Vej 6 DK-9430 Vadum, Denmark Tel: +45 9827 1919

Mail: info@woodrepair.dk Contact person: Susanne Bøgh

1.4 Emergency telephone number

24H Emergency phone: +45 82121212 Bispebjerg Hospital poisonous line

2. HAZARDS IDENTIFICATION

2.1 Classifications of the product/mixture according to 1272/2008

GHS classification: See scheme Section 3

Symbol(s) of product:

| GHS02 | GHS07 | | | |
|-------|-------|--|--|--|

Signal word: Danger

Possible hazards: 2% of the mixture consists of ingredients of unknown acute toxicity [only for M265-2023]

2.2 Classification according to CLP 1272/2008

GHS hazards statements: Note! Differs from colour to colour. See scheme Section 3 for specific info on colours.

| Flammable Liquid, category 2 | H225 | Highly flammable liquid and vapour. |
|---------------------------------------|------|-------------------------------------|
| STOT, single exposure, category 3, NE | H336 | May cause drowsiness or dizziness. |

2.3 Other information/dangers:

GHS label precautionary statements

P210 Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking.

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P233 Keep container tightly closed.

P280 Wear protective gloves/protective clothing/eye protection/face protection.

P303+P361+P353 IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water/shower.

P304+P340 IF INHALED: Remove person to fresh air and keep comfortable for breathing.

P312 Call a POISON CENTER or doctor/physician if you feel unwell.
P403+P233 Store in a well-ventilated place. Keep container tightly closed.

P403+P235 Store in a well-ventilated place. Keep cool.

P405 Store locked up.

GHS SDS precautionary statements

P240 Ground/bond container and receiving equipment.

P241 Use explosion-proof electrical/ventilating/lighting/equipment.

P242 Use only non-sparking tools.

P243 Take precautionary measures against static discharge.

3. COMPOSITION – INFORMATION ON INGREDIENTS

3.1/2 Ingredients/mixture

| Chemical Name | Cas-No. | Wt. % min-max | GHS symbols | GHS Statements | In these Brush Tip Marker colours: |
|-------------------------------------|------------|---------------|----------------|-------------------|------------------------------------|
| | | | | | M265-2000, M265-2001, M265-2002, |
| | | | | | M265-2003, M265-2004, M265-2005, |
| | | | | | M265-2006, M265-2007, M265-2008, |
| | | | | | M265-2009, M265-2010, M265-2011, |
| | | | | | M265-2012, M265-2013, M265-2014, |
| | | | | | M265-2015, M265-2016, M265-2017, |
| | | | | | M265-2018, M265-2019, M265-2020, |
| ethanol | 64-17-5 | 40 - 100 | GHS02 | H225 | M265-2021, M265-2022, M265-2023 |
| | | | | | M265-2000, M265-2001, M265-2002, |
| | | | | | M265-2003, M265-2004, M265-2006, |
| | | | | | M265-2007, M265-2008, M265-2009, |
| | | | | | M265-2010, M265-2011, M265-2012, |
| | | | | | M265-2013, M265-2014, M265-2015, |
| | | | | | M265-2016, M265-2017, M265-2018, |
| | | | | | M265-2019, M265-2020, M265-2021, |
| Ethoxypropanol | 1569-02-4 | 1.0 – 25 | GHS02, GHS07 | H226, H332, H336 | M265-2022, M265-2023 |
| | | | | | M265-2000, M265-2001, M265-2002, |
| | | | | | M265-2003, M265-2005, M265-2006, |
| | | | | | M265-2007, M265-2008, M265-2009, |
| | | | | | M265-2010, M265-2011, M265-2012, |
| | | | | | M265-2012, M265-2014, M265-2015, |
| | | | | | M265-2016, M265-2019, M265-2020, |
| propylene glycol monoethyl ether | 107-98-2 | 0.1 – 25 | GHS02, GHS06 | H226, H331, H336 | M265-2021, M265-2022, M265-2023 |
| propylene glycol monoethyl ether | 52125-53-8 | 1.0 - 2.5 | GHS07 | H332 | |
| | | | | | M265-2000, M265-2001, M265-2002, |
| | | | | | M265-2003, M265-2004, M265-2005, |
| | | | | | M265-2006, M265-2007, M265-2008, |
| | | | | | M265-2009, M265-2010, M265-2011, |
| | | | | | M265-2012, M265-2013, M265-2014, |
| | | | | | M265-2015, M265-2016, M265-2017, |
| | | | | H225, H302, H319, | M265-2018, M265-2019, M265-2020, |
| isopropanol | 67-63-0 | 1.0 - 10 | GHS02, GHS07 | H336 | M265-2021, M265-2022, M265-2023 |
| | | | | | M265-2000, M265-2001, M265-2002, |
| | | | | | M265-2003, M265-2004, M265-2005, |
| | | | | | M265-2006, M265-2007, M265-2008, |
| | | | | | M265-2009, M265-2010, M265-2011, |
| | | | | | M265-2013, M265-2014, M265-2015, |
| dipropylene glycol monomethyl ether | 34590-94-8 | 2.5 - 10 | No Information | No Information | M265-2016, M265-2017, M265-2018, |

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| | | | | | M265-2019, M265-2020, M265-2021, M265-2022, M265-2023 |
|------------------------------|---------|----------|-------|------------|--|
| 2-furanmethanol, tetrahydro- | 97-99-4 | 1.0 - 10 | GHS07 | H302, H319 | M265-2001, M265-2009, |

Note! To get a more precise amount of ingredients in a Brush Tip Marker, send us a request to susanne@woodrepair.dk. The exact percentage (concentration) of ingredients, however, is being withheld as a trade secret.

3.3 Other information

The full text of all H-danger sentences is shown in section 16. Exposure limits shown in section 8.

4. FIRST AID MEASURES

4.1 Description of first aid measures

In case of doubt or if symptoms persist, always see a doctor. Never induce swallowing by an unconscious

person. If breathing is difficult, remove victim to fresh air and keep at rest in a position comfortable for

breathing.

Inhalation: Seek fresh air if you feel discomfort. See a doctor if you continue to feel discomfort.

Skin contact: Take off all contaminated clothing. Wash skin with plenty of soap and water. See a doctor if you

continue to feel discomfort. Wash contaminated clothing before reuse.

Eye contact: Rinse with plenty of cold water immediately. Remove contact lenses, if present and easy to do so. See

an ophthalmologist and continue rinsing during transport.

Ingestion: Rinse mouth. Do not provoke vomiting, see a doctor.

4.2 Most important symptoms and effects, both acute and delayed

None known

4.3 Indication of any immediate medical attention and special treatment needed

Treat symptoms. Contact the poison line immediately if large quantities have been ingested or inhaled.

5. FIREFIGHTING MEASURES

5.1 Extinguishing media

Extinguish media: This is a NFPA/OSHA Class 1B or less flammable liquid. Follow NFPA30, Chapter 16 for fire protection

and fire suppression. Use a dry chemical, carbon dioxide, or similar ABC fire extinguisher for incipient fires. Water may be used to cool and prevent rupture of containers that are exposed to heat from fire.

5.2 Special hazards arising from the substance/mixture

Specific dangers: Evacuate all persons from the fire area to a safe location. Move non-burning material, as feasible, to a

safe location as soon as possible. Containers of this material may build up pressure if exposed to heat (fire). Use water spray to cool fire exposed containers. Use water spray to disperse vapors if a spill or leak has not ignited. DO NOT extinguish a fire resulting from the flow of flammable liquid until the flow of the liquid is effectively shut off. This precaution will help prevent the accumulation of an explosive

vapor-air mixture after the initial fire is extinguished.

5.3 Advice for firefighters

Protection: Fire fighters should be protected from potential explosion hazards while extinguishing the fire. Wear a

self-contained breathing apparatus (SCBA) and full fire-fighting protective clothing. Thoroughly

decontaminate all protective equipment after use.

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6. ACCIDENTAL RELEASE MEASURES

6.1 Personal precautions, protective equipment and emergency procedures

Protection person: See section 8

6.2 Environmental precautions

Environment: Prevent any material from entering drains or waterways.

6.3 Methods and material for containment and cleaning up

Cleaning methods: Gather spillage into waste drums or plastic bags. Store in container until removal. Clean the area

carefully with water.

Never exceed any occupational exposure limits. Shut off ignition sources; including electrical equipment

and flames.

Check specific rules and regulations with the local authorities.

6.4 Reference to other sections

See section 8 and 13

7. HANDLING AND STORAGE

7.1 Precautions for safe handling

Handling: Do not store in same room as groceries. Avoid ignition sources (smoking, flames, pilot lights, and

electrical sparks). Ground and bond containers when transferring the material to prevent static electricity sparks that could ignite vapour and use spark proof tools and explosion proof equipment. Empty containers may retain product residue or vapour. Do not pressurize, cut, weld, braze, solder, drill, grind, or expose container to heat, flame, sparks, static electricity, or other sources of ignition. Any of

these actions can potentially cause an explosion that may lead to injury.

7.2 Conditions for safe storage, including any incompatibilities

Storage: Store up to 1 year. To maintain product quality and characteristics store in closed packaging in frost free

room. Store in cool well-ventilated space away from incompatible materials.

Packaging: Always store product in identical material to the original packaging. Keep containers closed when not in

use.

7.3 Specific and use(s)

To be used only as specified in Technical Data Sheet plus section 1 of this SDS.

8. EXPOSURE CONTROLS/PERSONAL PROTECTION

8.1 Control parameters

Exposure limits:

| Chemical Name | ACGIH TLV-TWA | ACGIH-TLV STEL | OSHA PEL-TWA | OSHA PEL-CEILING | In these Brush Tip Marker colours: |
|---------------|----------------|----------------|--------------|------------------|---|
| | | | | | M265-2000, M265-2001, M265-2002, M265-2003, |
| | | | | | M265-2004, M265-2005, M265-2006, M265-2007, |
| | | | | | M265-2008, M265-2009, M265-2010, M265-2011, |
| | | | | | M265-2012, M265-2013, M265-2014, M265-2015, |
| | | | | | M265-2016, M265-2017, M265-2018, M265-2019, |
| Ethanol | Not determined | 1000 ppm | 1000 ppm | Not determined | M265-2020, M265-2021, M265-2022, M265-2023 |
| | | | | | M265-2000, M265-2001, M265-2002, M265-2003, |
| | | | | | M265-2004, M265-2005, M265-2006, M265-2007, |
| | | | | | M265-2008, M265-2009, M265-2010, M265-2011, |
| | | | | | M265-2012, M265-2013, M265-2014, M265-2015, |
| | | | | | M265-2016, M265-2017, M265-2018, M265-2019, |
| Isopropanol | 200 ppm | 400 ppm | 400 ppm | Not determined | M265-2020, M265-2021, M265-2022, M265-2023 |

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| | 1 | 1 | Í | I | M265-2000, M265-2001, M265-2002, M265-2003, |
|--------------------|---------------------|---------------------|----------------------|-----------------|---|
| | | | | | M265-2004, M265-2006, M265-2007, M265-2008, |
| | | | | | M265-2009, M265-2010, M265-2011, M265-2012, |
| | | | | | |
| | | | | | M265-2013, M265-2014, M265-2015, M265-2016, |
| Cth aaaaaaaa | Nat data was in a d | Nat data was in a d | Night alabamasin and | Nat datamatand | M265-2017, M265-2018, M265-2019, M265-2020, |
| Ethoxypropanol | Not determined | Not determined | Not determined | Not determined | M265-2021, M265-2022, M265-2023 |
| | | | | | M265-2000, M265-2001, M265-2002, M265-2003, |
| | | | | | M265-2005, M265-2006, M265-2007, M265-2008, |
| | | | | | M265-2009, M265-2010, M265-2011, M265-2012, |
| propylene glycol | | | | | M265-2014, M265-2015, M265-2016, M265-2019, |
| monoethyl ether | 50 ppm | 100 ppm | Not determined | Not determined | M265-2020, M265-2021, M265-2022, M265-2023 |
| propylene glycol | | | | | |
| monoethyl ether | | | | | |
| ooccy. ccc. | | | | | M265-2000, M265-2001, M265-2002, M265-2003, |
| | | | | | M265-2004, M265-2005, M265-2006, M265-2007, |
| | | | | | M265-2008, M265-2009, M265-2010, M265-2011, |
| | | | | | |
| Dipropylene glycol | | | | | M265-2012, M265-2013, M265-2014, M265-2015, |
| | 100 | 150 | 100 | Nat datamentard | M265-2016, M265-2017, M265-2018, M265-2019, |
| monomethyl ether | 100 ppm | 150 ppm | 100 ppm | Not determined | M265-2020, M265-2021, M265-2022, M265-2023 |
| 2-furanmethanol, | | | | | |
| tetrahydro- | Not determined | Not determined | Not determined | Not determined | M265-2001, M265-2009, |

8.2 Exposure controls

Tech. measures: Ensure effective ventilation. Process ventilation recommended.

General: Smoking, eating or drinking, as well as storage of tobacco, food and drinks not allowed in working area.

Wash hands and other exposed areas with mild soap and water before ingestions of food and beverage

or smoking, as well as at the end of work. Ensure access to eye rinsing bottle.

Personal means: Personal means to be chosen in accordance with current CEN standards and in cooperation with the

supplier of personal means.







Inhalation: Only when sanding - wear sufficient dust mask (type P2) whenever dust limits are exceeded to avoid

disturbances. (EN149)

Hand: Wear rubber gloves in case of long or repeated use. (EN374)

Type B - 30 minutes (level 2) against minimum 3 test chemicals. Wash hands thoroughly after handling and before eating or drinking.

Eye: Use protection goggles if risk of contact with melted product. EN 166

Skin: Wash skin thoroughly with water and mild soap at breaks and at the end of the working day.

Hygiene: Wash working clothes regularly.

Environment Prevent any material from entering drains or waterways.

9. PHYSICAL AND CHEMICAL PROPERTIES

9.1 Information on basic physical and chemical properties

Physical state Colour Smell pH

Liquid Many colours Moderate strong alcohol Not determined

Flash point Boiling point Vapour pressure, mmHg Density g/cm3 Melting point

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12.22°C – 12.78°C > 37.78°C Not determined 0.844 – 0.917

Ignition Auto ignition Softening point Solubility in water
- Not determined - Not determined

9.2 Other information

Above-mentioned properties (9.1) include all Brush Tip Marker colours. Thus, the range between lowest and highest values in "Flash point" and "Density g/cm3". Please contact Susanne Bøgh on susanne@woodrepair.dk for precise Flash point and Density g/cm3 values in a specific Brush Tip Marker colour.

10. STABILITY AND REACTIVITY

10.1 Reactivity There is no reactivity if used as described in Technical Data Sheet plus section 1.2 of SDS.

10.2 Chemical stability The product is stable if handled as described in Section 7.

10.3 Possibility of hazardous reactions None known

10.4 Conditions to avoid Extreme temperatures will influence the product.

10.5 Incompatible materials Acids, Bases, Oxidizing agents

10.6 Hazardous decomposition prod. Not determined

11. TOXICOLOGICAL INFORMATION

11.1 Information on toxicological effects

Acute toxicity: The acute effects of this product have not been tested. Data on individual components are tabulated

below:

| | | | | | In these Brush Tip Marker |
|------------|----------------------------|----------------|--------------------|----------------|----------------------------------|
| CAS-No | Chemical Name | Oral LD50 | Dermal LD50 | Vapor LC50 | colours: |
| | | | | | M265-2000, M265-2001, M265-2002, |
| | | | | | M265-2003, M265-2004, M265-2005, |
| | | | | | M265-2006, M265-2007, M265-2008, |
| | | | | | M265-2009, M265-2010, M265-2011, |
| | | | | | M265-2012, M265-2013, M265-2014, |
| | | | | | M265-2015, M265-2016, M265-2017, |
| | | | | | M265-2018, M265-2019, M265-2020, |
| 64-17-5 | ethanol | 7060 mg/kg Rat | 15,800 mg/kg | 124.7 mg/L Rat | M265-2021, M265-2022, M265-2023 |
| | | | | | M265-2000, M265-2001, M265-2002, |
| | | | | | M265-2003, M265-2004, M265-2006, |
| | | | | | M265-2007, M265-2008, M265-2009, |
| | | | | | M265-2010, M265-2011, M265-2012, |
| | | | | | M265-2013, M265-2014, M265-2015, |
| | | | | | M265-2016, M265-2017, M265-2018, |
| | | | | | M265-2019, M265-2020, M265-2021, |
| 1569-02-4 | Ethoxypropanol | 4400 mg/kg Rat | 8100 mg/kg Rabbit | N.I. | M265-2022, M265-2023 |
| | | | | | M265-2000, M265-2001, M265-2002, |
| | | | | | M265-2003, M265-2005, M265-2006, |
| | | | | | M265-2007, M265-2008, M265-2009, |
| | | | | | M265-2010, M265-2011, M265-2012, |
| | | | | | M265-2014, M265-2015, M265-2016, |
| | propylene glycol monoethyl | | // | | M265-2019, M265-2020, M265-2021, |
| 107-98-2 | ether | 5000 mg/kg Rat | 13000 mg/kg Rabbit | >6 mg/L Rat | M265-2022, M265-2023 |
| | propylene glycol monoethyl | | | | |
| 52125-53-8 | ether | No information | No information | >20 mg/l | |
| | | | | | M265-2000, M265-2001, M265-2002, |
| | | | | | M265-2003, M265-2004, M265-2005, |
| | | | | | M265-2006, M265-2007, M265-2008, |
| 67-63-0 | isopropanol | 1870 mg/kg Rat | 4059 mg/kg Rabbit | 72.6 mg/L Rat | M265-2009, M265-2010, M265-2011, |

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| | 1 | Ī | İ | 1 | M265-2012, M265-2013, M265-2014, |
|------------|------------------------------|----------------|-----------------------|----------------|----------------------------------|
| | | | | | M265-2015, M265-2016, M265-2017, |
| | | | | | |
| | | | | | M265-2018, M265-2019, M265-2020, |
| | | | | | M265-2021, M265-2022, M265-2023 |
| | | | | | M265-2000, M265-2001, M265-2002, |
| | | | | | M265-2003, M265-2004, M265-2005, |
| | | | | | M265-2006, M265-2007, M265-2008, |
| | | | | | M265-2009, M265-2010, M265-2011, |
| | | | | | M265-2012, M265-2013, M265-2014, |
| | | | | | M265-2015, M265-2016, M265-2017, |
| | dipropylene glycol | | | | M265-2018, M265-2019, M265-2020, |
| 34590-94-8 | monomethyl ether | 5230 mg/kg Rat | 9500 mg/kg Rabbit | >20 mg/l | M265-2021, M265-2022, M265-2023 |
| 97-99-4 | 2-furanmethanol, tetrahydro- | 1600 mg/kg Rat | 5000 mg/kg Guinea pig | No information | M265-2001, M265-2009, |

Skin corrosion/-irritation Not classified. Serious eye damage/-irritation Not classified. Respiratory or skin sensitisation Not classified. Germ cell mutagenicity Not classified. Carcinogenicity Not classified. Reproductive toxicity Not classified. STOT-single exposure Not classified. Not classified. STOT repeated exposure Not classified. Aspiration hazard Long-term effects: Not classified.

11.2. Mixture

Respiratory or skin sensitisation: Contains at least one sensitising substance. May cause an allergic reaction.

12. ECOLOGICAL INFORMATION

12.1 Toxicity - substances No data available.

12.2 Persistence and degradabilityNo data available, but expected not to degrade quickly.

12.3 Bioaccumulative potential
 12.4 Mobility in soil
 12.5 Results of PBT and vPvB assessment
 No data available.

12.6 Other adverse effects Prevent material from entering the environment

13. DISPOSAL CONSIDERATIONS

13.1 Waste treatment methods

Waste from this material may be a listed and/or characteristic hazardous waste. Dispose of material contaminated absorbent, container and unused contents in accordance with local, state, and federal regulations.

Do not flush directly in drain. Sweep up or vacuum up spillage and dispose according to national and local rules and regulations.

14. TRANSPORT INFORMATION

Special transport precautions: No Information.

| | ADR/RID | IMDG/IMO |
|------------------------------|------------------|------------------|
| 14.1 UN-number | 1263 | 1263 |
| 14.2 UN proper shipping name | Flammable liquid | Flammable liquid |

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| 14.3 Transport hazard class(es) | 3 | 3 |
|-----------------------------------|--------------------------|--------------------------|
| 14.4 Packing group | II | II |
| 14.5 Environmental hazard | | |
| MP | - | - |
| EMS | - | - |
| 14.6 Special precautions for user | - | - |
| 14.7 Transport in bulk according | T4 | T4 |
| to Annex II of Marpol 73/78 | | |
| and the BIC Code | | |
| Other information | Exemption limit 5 litres | Exemption limit 5 litres |

15. REGULATORY INFORMATION

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

Ministry of the environment Directive o. 1075 dated 24th November 2011 on classification, packing, labelling, sale and storage of chemical substances and products.

Labour Inspectorate (LI) Directive no. 292 dated April 26th 2001 on Work with substances and material (chemical agents) with changes.

Directive no. 559 dated July 4th 2002 on Specific obligations for producers, suppliers and importers of substances and material in accordance with the Working Environment Act.

LI-Directive no. 507 dated 17th May 2011, with changes.

LI-Guidance 1134-2011 on Exposure limits for substances and materials.

LI-Directive no. 908 dated 27th September 2005 on Measures to prevent risk of Cancer working with substances and material, with changes.

LI- Directive no. 239 dated April 6th 2005 on Youth workers, with changes.

LI-Guidance no. 1309 dated 18th December 2012 on waste disposal.

Defence Ministry Direction no. 17 dated 4th January 2010 on flammable liquids.

LI-Directive no. 301 dated May 13th 1993 on clarification of OAR Code numbers.

Directive no. 48 dated January 13th 2010 on Waste disposal.

EC Directive 1272/2008 (CLP), EC Directive 453/2010 (Update CLP)

EC Directive 1907/2006 (REACH)

Standardised American system for the identification of hazards presented by the product in view of emergency procedures (NFPA 704):

NFPA 704, Labelling: Health=2, Inflammability=3, Instability/Reactivity=0, Specific Risk=None.



15.2 Chemical safety assessment

No chemical safety assessment has been made for the product.

Volatile Organic Compounds, Gr / L: 729 - 750 (Gr / L includes / applies to all Brush Tip Marker colours, reflecting the range between lowest and highest values).

16. OTHER INFORMATION

16.1 Full wording of H-R sentences in section 3:

H225 Highly flammable liquid and vapour

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H226 Flammable liquid and vapour
H302 Harmful if swallowed

H319 Causes serious eye irritation.

H331 Toxic if inhaled. H332 Harmful if inhaled

H336 May cause drowsiness or dizziness.

Icons for GHS Pictograms shown in Section 3 describing each ingredient:

| GHS02 | GHS06 | GHS07 | | | |
|-------|-------|-------|--|--|--|

Abbreviations:

ADR: European agreement concerning the international carriage of dangerous goods by Road.

IMDG: International Maritime Dangerous Goods.IATA: International Air Transport Association.ICAO: International Civil Aviation Organisation.

RID: Regulations concerning the International carriage of Dangerous goods by rail.

WGK: Wassergefahrdungsklasse (Water Hazard Class)

PBT: Persistent, bioaccumulable and toxic vPvB: Very persistent, very bioaccumulable. SVHC: Substance of very high concern.

Recommended use: Repair of smaller scratches etc. in wood/wooden surfaces (more details on technical sheet).

Personnel to be instructed in correct use of the product. Personnel must read this Safety Data Sheet before using the product including the Technical Data Sheet.

To the best of our knowledge the information given herewith is accurate. However, no liability what so ever is assumed for the accuracy or completeness of the information contained herein. Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown health hazards and should be used with caution. Although certain hazards are described herein we cannot guarantee that these are the only hazards that exist.

Issued by: Susanne Bøgh

Wood Repair by Boegh Consult A/S VAT no.: DK25180089