Material safety data Sheat p.1

Edition: 21-10-2016 (Replaces 30-09-2009)

Branton B

SECTION 1. Identification of Product and Producer

1.1 Productidentification: Branton B, (colorcode).

Appearance of product: Liquid.

Reach registrationnumber: No registration needed acc. to 1907/2006.

1.2 Use: Woodstain.

1.3 Producer: Williams & Koch V.O.F.

Diestersteenweg 62 B-3510 Kermt-Hasselt

1.4 Emergency number: ++32(0)473/340207

SECTION 2. Hazard Identification

2.1 Classification: No classification needed acc. to

EG 1272/2008, EG 1999/45.

2.2 Labeling elements : No special labeling needed conform GHS criteria.

Signalword: None.

Hazard Signs: None needed.

Safety measures: Use protective clothing/accessoires inherent to

industry/business sector.

Storage: Keep from freezing, don't store in full sunlight.

Despatching: Despatching of waste according to local regulations for

paint-related products.

Other dangers: None known.

SECTION 3. Composition and information on components

3.1 Solids: Does not apply.

3.2 Mixtures: Preparation based on pigments and minerals in water,

no registration needed acc. to 1907/2006.

.

SECTION 4. First aid measures

In general: Use protective clothing/accessoires inherent to

industry/business sector.

4.1 Contact with eyes: Rinse with clear water during several minutes..

Contact with skin: Wash with water and soap. **Swallowing:** Not toxic when swallowed.

Inhalation: Provide fresh air, if complaints persist, consult a

doctor.

Material safety data Sheat p.2

Edition: 21-10-2016 (Replaces 30-09-2009)

Branton B

4.2 Symptoms and effects: No reactions known.

4.3 Urgent medical care: Remove contamination.

No special actions required.

SECTION 5. Firefighting measures

5.1, 5.2 Does not apply: Product is not flammable.

5.3 Firewater: Despatching of firewater according to local regulations

for paint-related products.

SECTION 6. Accidental release or accident measures

6.1 Personal measures: Wear protective clothing.

6.2 Environmental measures: No danger to the environment known.

6.3 Cleaning/removal: With liquid-absorbing material (sand, sawdust).

SECTION 7. Handling and storage

7.1 Handling: Handling according to paint/chemical products.

7.2 Storage: Do not store in direct sunlight, do not let freeze. Since

no biocides to the mixture were added can by bacterial functioning occur flocculation and an unpleasant odor. This is without prejudice to the

operation of the product.

SECTION 8. Actions in case of spilling/accident

8.1 Controlparameters: No compounds with limitvalues.

8.2 Exposure: Use of proper gloves (EN 420) is recommended.

During Spray application use eye – and respiratory

protection (carbon filter A1).

Personal protection:

Eyeprotection: Only necessary in case of overspray, use full face-

mask.

Material safety data Sheat _ p.3

Edition: 21-10-2016 (Replaces 30-09-2009)

Branton B

Skin and body: Needs no special skin protection, though it's advisable

to as little as possible to get in touch with the product

in accordance with good industrial use.

Handprotection: The use of suitable gloves (EN 420) is recommended.

Respiratory protection: Only necessary in case of overspray, use full face-

mask.

Hygiene measures: Act in accordance with industrial hygiene and safety.

Exposure limit values: No ingredients with limit values.

SECTION 9. Physical and chemical properties

9.1 Physical and chemical properties:

Appearance: Liquid.

Odor: Characteristic.

Odor limit values: Not determined.

Color: Characteristic.

PH-value: 4-5

Congealing temperature: 0° C.

Boilingpoint: 100 ° C.

Flamepoint: Not flammable.

Evaporation speed: Characteristic to water.

Selfignition: Product does not selfignite.

Explosion danger: No risk of explosion.

Ignitiontemperature: Does not apply.

Vaporpressure: Not determined.

Density: 1-1,2 g/cm³

Relative density: 1-1,2 g/cm³

Relative vapordensity (air): Not determined.

Material Safety Data Sheat p.4

Edition: 21-10-2016 (Replaces 30-09-2009)

Branton B

Miscability in water:Fully miscable.Balancecoëfficiënt:Does not apply.

(n-octanol/water)

Solventlevel: Only water as solvent.

Solids content: < 1%.

SECTION 10. Stability and reactivity

10.1 Reactivity: Corrodes aluminum.

10.2 Stability: Stable.

10.3 Hazardous reactions: None.

10.4 Conditions to avoid:No special conditions other than a good

householding according to paint-related

products.

10.5 Chemicals to avoid: Do not mix with chemicals.

10.6 Hazardous decomposition products: None.

SECTION 11. Toxicological information

11.1 Toxicological effects: No danger known to man and environment.

SECTION 12. Ecological information

12.1 Toxicity:No danger known to the environment.

12.2 Persistency en degradability: The proportion of solids in wastewater

treatment plants is mechanically separated.

Other components are biodegradable.

12.3 Bioaccumulation: No data available.

12.4 Mobility in the soil: No data available.

Material Safety Data Sheat p.5

Edition: 21-10-2016 (Replaces 30-09-2009)

Branton B

12.5 PBT en zPzB judgement:Does not contain any substances that meet the

criteria.

12.6 Other adverse effects: None.

12.7 Additional instructions: None.

SECTION 13. Instructions for removal

13.1 Contaminated Packages: The packaging to be removed

according to the local government regulations

with respect to paint.

SECTION 14. Transport information

Landtransport:

ADR/RID: No hazardeous goods according to transport regulations.

UN number:
Load name:
Transporthazardclass.:
Packing group:
Environmental hazard:
Special conditions:
Does not apply.
Does not apply.
Does not apply.
None known.

For transporter

Seatransport:

IMDG: No hazardeous goods according to transport regulations.

UN number:
Load name:
Transporthazardclass.:
Packing group:
Environmental hazard:
Special conditions:
Does not apply.
Does not apply.
Does not apply.
None known.

For transporter

Material Safety Data Sheat p.6

Uitgave: 21-10-2016 (Vervangt 30-09-2009)

Branton B

Airtransport:

IATA/ICAO: No hazardeous goods according to transport regulations..

UN number:
Load name:
Transporthazardclass.:
Packing group:
Environmental hazard:
Special conditions:
Does not apply.
Does not apply.
Does not apply.
None known.

For transporter

14.1 UN-nummer: See above.

14.2 Load name: See above.

14.3 Transporthazardclass: See above.

14.4 Packing group: See above.

14.5 Environmental hazard: See above.

14.6 Special conditions: See above.

For transporter

14.7 Bulktransport conform annexe II MARPOL 73/78 en IBC code:

Regulation: Does not apply.
Approved shipment: Does not apply.
Contamination: Does not apply.
Category: Does not apply.
Vessel type: Does not apply.

SECTION 15. Regulation

15.1 Specific regulations: No other regulations than mentioned in this

Material Safety Data Sheat do apply.

15.2 Chemical safety regulation: Does not apply.

SECTION 16. Other information

The data are based on our current knowledge. They give no guarantee with respect to product properties and do not constitute contractual/juridical obligations.