

1

Safety Data Sheet Boydur® Marker 100

Identification of the substance/ preparation and of the company undertaking: Product Information: Boydur® Marker 100, Methacrylate Based One Component (Air drying) road marking paint

Information About The Manufacturer:

Boytorun Kimya Sanayi A.S.

I.E.T.T. Sit.,3.Blok,D:1, Emirgan- 34467- Istanbul- TR. Emergency Call: 0090-212- 229 18 29- 2 29 18 34 Fax 0090-212-229 18 59, E-Mail: info@boytorun.com

Information Of Ingredients:

Chemical properties:

Air Drying, One Component, Methylmethacrylate Paint For Road marking appliation

Cas No: 80-62-6

Index No: 607-035-00-6

EEC No: 201-297-1

Hazards Identification:
Description of Dangers
F Higly flammable Xi Irritant

Special guidelines concerning dangers to humans and the environment When heated, formation of explosive vapour / air mixtures

Danger of bursting of closed systems to vigorous exothermic polymerization. Avoid uncontrolled polymerization.

n.a= not applicable; n.d.= not defined; * = change



First- aid meausures

General information

Bring affected persons out of danger area.

Remove contaminated or saturated clothing immediately.

Following inhalation:

Bring affected person outside and ensure that he/sh is comfortable.

Employ artificial respiration if breathing cases.

Following contact with skin

On skin contact' rinse thoroughly with water.

With Continuous skin irritation, consult doctor.

• Following eye contact:

Rinse thoroughly immediately with plenty of water for at least 5 minutes keeping eyelid open.

Further treatment by eye doctor.

• If substance has been swallowed

Consult doctor immediately.

Instructions for the doctor

Following inhalation

Beta methasone dosage aerosol spray

Paraffinum subliquidum

Fire-fighting measures

Suitable extinguishing substances

Mist, quinching foam, quenching powder, carbon dioxide.

Unsuitable extinguishing substances

Water, full jet

• Particular danger caused by material, its combustion products or gases produced In case of combustion or decomposition of the product, the fumes produced lead to irritations or inflammations of the respiratory tract.

Formation of flammable or explosive vapour / air mixtures possible.

Fire residues should be disposed of in accordance with the regulations.

Water used to extinguish fire should not enter drainage systems, soil, or stretches of water.



Special protective equipment

In the case of fire, wear respiratory protective equipment independent of surrounding air and chemical protective suit. In case of fire cool containers or take them to a safe place. danger of polymerization.

Accidental release measures

Personal precautionary measures

Keep persons at a distance and stay on the weather side. Wear personal protective equipment; see section 8. Avoid contact with Product.

Measures for environmental protection:

Do not allow entrance in sewage water stretches of water drainage systems.

Procedure for cleaning / absorption

Remove all sources of ignition.

Ensure explosion proof ness.

Isolate and seal of f defective containers immediately. (check, dam up, cover up) Absorb with liquid-binding material (e.g. inert absorbent sand universal binder) Absorb mechanically with suitable device and collect in a suitable container.

Handling and storage

Handling

Always close container tightly after removal of product.

Protect from contamination heat sun rays.

Keep away from sources of ignition- No Smoking

Directions for safe Handling

Product is supplied in stabilized form.

Stir and shake well before use.

Open container carefully as it may be pressurized.

Local ventilation if necessary.

Directions on fire and explosion safety

Highly flammable

Caution- electrostatic charge may occur.

Keep away from sources of ignition. Do not smoke.

danger of explosion.

Water used to extinguish fire should not enter drainage systems, soil, or stretches of water.



Ensure there are sufficient retaining facilities for water used to extinguish fire. Contaminated fire extinguishing water must be disposed of in accordance with the regulations issued by the appropriate local authorities.

Fire residues should be disposed of in accordance with the regulations. Explosion- proof installations required.

Storage

Keep container tightly closed and store in a dry, well- ventilated place. Storage capability limited; dependent on Storage temperature.

Maximum storage period: 6 Months

Requirements for storage rooms:

Ensure there is good room ventilation. Maximum storage temperature: 25° C

Boydur Marker 100

Exposure controls / personal equipment

- Additional directions on design of technical equipment
 Ensure suitable suction /aeration at the work place and with the operational machinery.
- Components with work place related limits to be monitored

Name of substance: Methyl methacrylate

Cas- No: 80-62-6

Index-No: 607-035-00-6

Limits Values Unit Methyl methacrylate

Mel (GB) 100 ml/m3 = 410 mg/m3 (1993)

TLV/TWA (USA) 100 ml/ m3 = 410 mg/ m3 (1993)

Personal protective equipment

Measures for general protection and hygiene

No eating' drinking' smoking, or snuffing tobacco at work.

Wash face and / or hands before break and end of work.

If the limits at the workplace are exceeded and / or larger amounts are released (leakage, spilling, etc.) the indicated respiratory protection should be used.

Avoid contact with skin and eyes.

If there is the possibility of skin/eye contact the indicated hand/eye/body protection should be used.



Respiratory protective equipment:

If workplace exposure limit is exceeded apply Respiratory protective equipment independent of surrounding air.

Hand protection:

Wear protective gloves made of latex or rubber

• Eye Protection:

Basket-shaped glasses

Body Protection

Protective clothing, antistatic and flame resistant

Change work clothes that have been moistened or saturated with product.

Physical and chemical properties

Description:

Boydur® Marker 100

serves as a road marking paint for asphalt and concrete surface.

Properties:

Boydur® Marker 100 is an air-drying paint, which contains MMA. The drying time depends on the ambient temperature.

Boydur® Marker 100 is of low viscosity and therefore has a certain penetration capability into porous substrates.

Characteristic Data:

Properties: Copolymer based on methylmetacrylate and buthylmetacrylate

Delivery Form: Bead-shaped solid product

Density (at 20 $^{\circ}$ C): 1.11 g/cm 3

Bulk density Approx 650 g/l

Acid Value Approx. 8 mg. KOH/g

Molecular Weight Approx. 60000

Storage: Cool, dry can be stored for an unlimited period



Processing:

- Spray application with fully automatic 1-component spraying machines
- Applications with manual spray equipment and small spraying machines
- Application with mohair rollers

Stability and reactivity

Danger of bursting of closed systems to vigorous exothermic polymerization. Avoid uncontrolled polymerization.

Conditions to b avoided

Product polymerizes on contact with radical generating substances such as peroxides, azo compounds, heavy metal compounds and solutions.

Additional guidelines:

Product is supplied in stabilized form.

Toxicological information

No results of animal experiments with this preparation are available.

The following data refers to the subsequently named constituents.

Methyl methacrylate

Acute oral toxicity; LD 50= 7872 mg/kg, rat, literature

Acute dermal toxicity: LD 50> 9 400 mg/kg, rabbit, literature Acute inhalation toxicity: LD 50= 7093 mg/1/4h, rat, literature Primary irritative effect to skin: non-irritative, rabbit, OECD 404

Further Information

Following years of experience, upon proper handling no detrimental effects have become known.

Ecological data:

No ecotoxicological studies are available.

The following data refers to the subsequently named constituents.

Methyl methacrylate

Environmental hazard

Classification by Federal Environmental Agency (Germany): group III

" Material with, based on current knowledge' low potential for hazard."

Data on elimination (Persistence and degradability)

Methyl methacrylate

Degradation (28 Days)= 33.7 %, not easily biodegradable, OECD 301 C.



Behavior in environmental fields

Air contamination causes unpleasant odour.

Methyl methacrylate Odour threshold: 0.5 until 5 mg/m3

Eco-Toxic effect Methyl methacrylate

Bacterial toxicity:

Pseudomonos putida, initial inhibition of cell multiplication at> 100 mg/l, evaluation of water-pollutive substances; UBA

Aquatic toxicity:

Acute fish toxicity: LC 50 (48 h) = 350 mg/l, Leuciscus idus melanotus, literature.

Disposal Considerations

Product

Recommended

Must be brought to an authorized specal waste incineration plant in accordance with the regulations on special waste following according to local regulations. European waste catalogue(EWC)

07 02 99: Wastes not otherwise specified

Can be disposed of with domestic refuse following polymerization in accordance with the necessary technical regulations following consultation with waste disposal expert(s) and the responsibly authorities,

European waste catalogue (EWC)

17 02 03: Plastic

Bring decontaminated packaging to local recycling center

Recommended cleaning agent

Acetone,

Ethylacetate



Transport Information

Dangerous according to the transport regulations GGVS/ GGVE/RID/ADR/ IMDG Code/ ICAO-TI

yes

Surface transport ADR/ RID/ GGVS/ GGVE

Classification
Class 3 Number 3 Letter b)
Danger Labels
No 3 (2) N° (3) N° (4) N°

Orange warning plate 339/1247
Listed good according to art 7 GGVS no
Listed good according to art 7 aGGVS no
Accident data sheet Rail 30.039
Name of product (proper shipping name surface transport) contains methyl methacrylate ' stabilized

Loading instructions/ comments

Road (National)

Measures a sper marginal note 2300 (6) GGVS/ADR and 300 (6) GGVE/RID have been applied.

Road (International)

Measures a sper marginal note 2300 (6) GGVS/ADR and 300 (6) GGVE/RID have been applied.

Rail (National)

Measures a sper marginal note 2300 (6) GGVS/ADR and 300 (6) GGVE/RID have been applied.

Rail (International)

Measures a sper marginal note 2300 (6) GGVS/ADR and 300 (6) GGVE/RID have been applied.



Transport by vessel IMDG Code /GGVSee Clasification
Class 3.2 Un- No 1247 Packagng Group II
Danger Labels
Label 3 Label(2) Label (3) Label(4)
Danger of water Pollution
Emergency action
EmS 3-07 EmS (2)
MFAG 330 MFAG (2)

- Proper Shipping Name
 Methylmethacrylate, monomer, inhibited, solution
 Remarks
 Keep away from accomodation and communal rooms.
- Air Transport ICAO-TI/IATA-DGR
 Classification
 Class 3 Un-No 1247 Packaging Group II
 Danger Labels
 Label (2) Label (3) Label (4)
- Proper Shipping Name
 Methylmethacrylate, monomer, inhibited, solution
 Remarks
 Drill 3L
- Inland Navigation ADN/ADNR

The transport classification for inland navigation has not yet been determined; please consult us before shipment is necessary.



10

Boydur® Marker 100

Regulatory Information

Labelling of preparation in line with EC Directive (in accordance with supplement II of directive on preparations 88/379/EEC)

Hazardous component(s)

Methylmethacrylate F,Xi

• R-phrases

R 11-36/37/38-43

Highly flammable

Irritating to eyes, respiratory system and skin.

May cause sensitization by skin contact.

S- Phrases

S 9-16-29-33

Keep Container in awell-ventilated place.

Keep away from sources of ignition-No smoking.

Do not empty into drains.

Take precautionary measures against static discharges.

If preparetion is feely available (public product), the following additional safety advise is required.:

S2

Keep out reach of children

National Regulations

Observe national regulations.

Other Information:

Further information on properties and safe handling of product can be obtained from the product brochures.

Boytorun Kimya Sanayi A.S.

I.E.T.T. Sit.,3.Blok,D:1, Emirgan- 34467- Istanbul- TR.

Emergency Call: 0090-212-229 18 29-2 29 18 34

Fax 0090-212-229 18 59, E-Mail: info@boytorun.com