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SAFETY DATA SHEET

MONOTEK • FLOORING - RESIN COMPONENTS

SECTION 1 - IDENTIFICATION

MONOTEK® RESIN GRADES - B71, 112, 410, 412, 418, 332, 510, 526, 527, 528 **Product Identifier:**

Recommended Use: Methyl methacrylate resin binder system for industrial floorings, toppings and

protective coatings in form of self levelling systems, mortars and patching

compounds.

D.P.J. Coating Systems Pty Ltd (Trade name owners – MONOTEK®) **Company Details:**

> Head Office: 2/25 Jersey Road, BAYSWATER. Victoria 3153 Ph: 1800 062 301 Fax: 03 9720 8540 E: admin@dpj.com.au Website: www.monotek.com.au Emergency: 0397272299

SECTION HAZARD IDENTIFICATION

Hazardous according to criteria of Worksafe Australia.

Highly flammable. Irritating to eyes, respiratory system and skin. May cause sensitization by skin contact.

Methyl Methacrylate resin solution, Flammable Liquid. Other Names:

U N Number: 1866 **Dangerous Goods & Sub Risk** Class 3 **Hazchem Code:** 3(Y)E **Packaging Group:** Ш Poison Schedule (S.U.S.D.P.): S5

Product label elements: RELEVANT PICTOGRAMS

Environmental Exclamation Mark Health Hazard Flammable Flammable liquid











COMPOSITION SECTION & PROPERTIES

General Description: Solution of an acrylic polymer in methacrylic acid esters/acrylic acid esters.

Components	CAS Number	Hazard sy	Content	
Methyl methacrylate (MMA)	80-62-6	F, Xi	11-36/37/38 –43	30 – 60%
2-Ethylhexylacrylate	103-11-7	Xi	37/38-43	15 – 40%
N,N-bis-(2-hydroxypropyl)-p-toluidine	38668-48-3	T	25-52/53	0.1 – 1.0%

DPJCOATINGSYSTEMS Pty Ltd.

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SECTION 4 - FIRST AID MEASURES

Health Effects

Acute: Irritating to eyes, respiratory system and skin. May cause sensitization by skin contact.

Chronic:

First Aid:

General information:

Removed soiled, soaked clothing immediately. Medical treatment necessary if symptoms occur which are obviously caused by skin or eye contact with the product or by inhalation of its concentrated vapours.

Vanour

PROVIDE FRESH AIR. IF BREATHING IS LABOURED. IF NOT BREATHING, GIVE ARTIFICIAL RESPIRATION. SEEK MEDICAL ADVICE.

Contact:

Skin - REMOVE FROM SKIN WITH SUITABLE SOLVENT BASED HANDCLEANER, FOLLOWED BY A THOROUGH WASHING WITH A MILD SOAP AND FRESH WATER. IF IRRITATION OCCURS CONSULT DOCTOR.

Eyes - FLUSH IMMEDIATELY WITH COPIUS AMOUNTS OF WATER AND SEEK MEDICAL ADVICE IMMEDIATELY.

Swallowed - DO NOT INDUCE VOMITING. OBTAIN MEDICAL ATTENTION IMMEDIATELY.

Emergency numbers:

Product number to be identified Bus (03) 9720 8777 or Free Call 1800 062 301 AH (03) 9727 2299

SECTION 5 - FIRE-FIGHTING MEASURES

Fire/Explosion Hazard:

Protection against fire and explosion: Highly flammable. Keep away from sources of ignition. No smoking! Take precautionary measures against static discharges. Cool the container with water in case of fire (risk of polymerisation, see "Hazardous Reactions"). When heated above the flash point and/or during spraying (atomising), ignitable mixtures may form in air. Use explosion proof equipment only.

Extinguishing media, suitable

(X) dry powder (X) foam (X) water mist

Other: Covering with sand CO², halone. Water spray jet from safe distance.

Not to be used: Water.

Special protective equiment for fire fighting: Wear self contained breathing apparatus.

SECTION 6 - ACCIDENTAL RELEASE MEASURES

SPILLS -

Precautionary measures related to people: Ensure adequate ventilation. Use personal protective clothing, Keep away from sources of ignition.

Use breathing apparatus if exposed to concentrated vapours / dust/ aerosols or mists.

Environmental protective measures: Prevent product from entering drains/ surface water/ ground water. **Methods of clean-up/ absorption:** Larger quantities: Remove mechanically (by pumping). Use explosion proof equipment. After spillage / leakage of small amounts: Prevent from spreading by mechanical means. Pick up residue with absorbent material (eg. DTE, sand, sawdust, universal absorbent, etc...) Dispose of in accordance with regulations.



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SECTION 7 - HANDLING & STORAGE

Handling:

Instructions on safe handling: Keep containers tightly closed. Ensure area is well ventilated.

Information on fire & explosion protection: Keep away from sources of ignition – NO SMOKING. Take precautionary measures against static discharges. In the event of fire, cool any endangered containers with water. Wear self contained breathing apparatus. When heated above the flashpoint and/or during spraying (atomising), ignitable mixtures may form in air. Use explosion proof equipment.

Storage:

Requirements for storage areas and containers: Keep only in original containers at a temperature not exceeding 30°C. Protect from radiated heat/ sunlight. Fill container to approximately 80% only as oxygen (air) is required for stabilization. With large storage containers, make sure that the oxygen (air) supply is sufficient to ensure stability.

Extinguishing media, suitable

(X) dry powder (X) foam (X) water mist

Other: Covering with sand CO², halone. Water spray jet from safe distance.

Not to be used: Water.

Special protective equiment for fire fighting: Wear self contained breathing apparatus.

SECTION 8 - EXPOSURE CONTROLS & PERSONAL PROTECTION

Exposure Standards:

Exposure standard represents the airborne concentration of a particular substance or mixture that must not be exceeded.

	Cas No:	TWA (ppm)	TWA (mg/m³)	STEL (ppm)	STEL (mg/m³)	Carcinogen Category	Notices	Ref	Notes
NOHSC /	80-62-6	50	208	100	416	-	-	-	-
Safe Work Australia.									
MAK (TWA-GERM):		50	208	100	416	-	-	-	-
(ref to MMA (1988)									
OEL (TWA-UK):		100	410						
TLV (TWA-USA)		100	410						
(refer to MMA 1989)									

^{*} Safe Work Australia note: No exposure standard should be applied without reference to the Guidance Note on the interpretation of Exposure Standards for Atmospheric Contaminants in the Occupational Environment (NOHSC:3008(1995) and to related documentation

<u>8-hour Time-weighted average (TWA)</u> means the average airborne concentration of a particular substance when calculated over an eight (8)-hour working day, for a five-day working week.

<u>Short term exposure limit (STEL)</u> means the airborne concentration of a particular substance calculated as a time-weighted average over 15 minutes.

Personal Protection:

General protective measures: Do not inhale vapours. Avoid contact with eyes & skin.

Respiratory protection: respiratory protection (short term), filter appliance – type AK-P, - only required in very confined spaces with poor ventilation. Force ventilate if required.

Hand protection: In permeation tests, butyl, PVC & nitrile gloves perform better than latex or natural rubber. Gloves should be replaced regularly, especially after extended contact with the product. For each workplace, a suitable glove type must be selected.

Eye Protection: Tightly fitting goggles required when mixing/ blending materials.

Body Protecton: When handling larger quantities – face mask, rubber boots and rubber apron.



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Hygiene measures: Remove soiled or soaked clothing immediately. Store work clothing separately. Follow usual good standards of occupational hygiene. Use skin protection preparation (barrier cream) under gloves as a preventative measure.

Engineering Controls:

Ensure the area is well ventilated. Take precautionary measures against static discharges.

Keep containers tightly closed in a cool (max. 25°C), well ventilated place. protect against light, heat and direct sunlight. Shelf life: 6 months and depends on stabilization and storage conditions.

Flammability:

Keep away from sources of ignitionNo smoking!

Take precautionary measures against static discharges. Also refer to "Handling and Storage".

SECTION 9 - PHYSICAL & CHEMICAL PROPERTIES

Appearance - Form: Liquid Colour: Clear to moderately turbid Odour: Ester like /Characteristic of MMA

g/l at 2000 Solubility in water approx. 20 C@ 1.013 hPa (methyl methacrylate) **Boiling Point** approx. 100 Ignition temperature (DIN51794) 430° ⁰C (methyl methacrylate) % (V) methyl methacrylate) **Lower Explosion Limit** 2.1 **Upper Explosion Limit** 12.5 % (V) methyl methacrylate) Density approx. 0.98 g/cm³ at 20⁰C

Bulk Density n.a. kg/m³

Vapour pressure approx. 40 hPa @ 20^oC (methyl methacrylate)

Viscosity (dynamic) approx. 250 - 350 mPa.s. @ 20° C Relative Vapour pressure (related to air) > 1 @ 20° C

pH-value (n.a.g/IH20) (20^oC) n.a.

Flashpoint (DIN 51755) 10°C (of methyl methacrylate)

Further Information: None

SECTION 10 - STABILITY & REACTIVITY

Thermal decomposition: No decomposition when used as directed

Hazardous Decomposition products: None when used as directed

Hazardous reactions: Polymerisation with heat evolution may occur in the presence of radical forming substances (eg. Peroxides) reducing substances and/or heavy metal ions. Vapour/air mixtures are explosive (Vapour is heavier than air). Risk of polymerization (heat and pressure build up, risk of emissions of MMA)

Further Information: Incompatible substances: various soluble plastics like polystyrene or PMMA. product polymerizes after contact with radical formers such as peroxides, azocompounds, redox systems etc. and under influence of heat, light or other types of radiation. On the suspicion of polymerization cool container and mix (100Kg) product with (31t) stabilizer (200 g, 1.4-Dihydroxbenzol (CAS 123-31-0) dissolved in 101t MMA).



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SECTION 11 - TOXICOLOGICAL INFORMATION

Toxicity:

Acute oral toxicity:

LD50 rat, OECD 401 Source:Literature >5000 mg/kg

The data mentioned above refers to the component Methyl methacrylate.

LD50 rat Source Literature 4435 mg/kg

The data mentioned above refers to the component 2-Ethylhexylacrylate.

LD50 rat Source literature 172 mg/kg

The data mentioned above refers to the component N,N-bis-(2-hydroxypropyl)-p-toluidine.

Acute inhalational toxicity:

LC50 rat, 4 h Source:Literature 29.8 mg/l

The data mentioned above refers to the component Methyl methacrylate.

LCLo mouse Source literature 0.6 mg/l

The data mentioned above refer to the component 2-Ethylhexylacrylate.

Acute dermal toxicity:

LD50 rabbit, Source:Literature >5000 mg/kg

The data mentioned above refers to the component Methyl methacrylate.

LD50 rabbit. Source literature >5000 mg/kg

The data mentioned above refer to the component 2-Ethylhexylacrylate.

Irritant effect on the skin:

(analogy) Irritating

Irritant effect on the eyes:

(analogy) Irritating

Sensitization:

In sensitisation tests on guinea pigs with and without adjuvant, both positive and negative results were found. In humans various types of allergic reactions have been observed (symptoms; headache, eye irritations, skin affections). Source:Literature

The data mentioned above refers to the component methyl methacrylate.

May cause sensitisation by skin contact.

The data mentioned above refer to the component 2-ethylhexylacrylate.

Toxicity on repeated administration:

Rat, inhalational, 2 a, 250 - 1000 ppm

Findings: Damage to mucous membranes in the nose, throat and lungs. Degeneration of the olfactory epithelium. Source:Literature

The data mentioned above refers to the component methyl methacrylate.

Mouse, inhalational, 2 a, 500 - 1000 ppm

Findings: Damage to mucous membranes in nose, throat and lungs. Degeneration of the olfactory epithelium. Source literature.

The data mentioned above refers to the component methyl methacrylate.

Mutagenicity: Positive as well as negative results in in vitro mutagenicity / genotoxicity test. No experimental information on genotoxicity in vivo available. In summary, not mutagenic according to internationally accepted criteria. Source:Literature.

The data mentioned above refers to the component methyl methacrylate.

Carcinogenicity: Non-carcinogenic in inhalation and feeding studies carried out on rats, mice and dogs. Source: Literature.

The data mentioned above refers to the component methyl methacrylate.

Several long-term skin painting studies for carcinogenicity in mice were conducted and gave contradictory results.

On the basis of all existing information, no definite conclusion on a carcinogenic activity can be drawn.

Source: Literature.



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The data mentioned above refers to the component 2-ethylhexylacrylate.

Reprotoxicity / teratogenicity:

No indications of teratogenic effects in experimental animals. Source:Literature.

The data mentioned above refers to the component methyl methacrylate.

Further information on toxicology: There is no toxicological data available for the product as such. Avoid contact with the skin and eyes and inhalation of the product vapours.

SECTION 12 - ECOLOGICAL INFORMATION

Ecological effects:

Information on elimination (persistence & degradability):

Ecotoxicological effect:

Fish toxicity:

LC50 oncorhynchus mykiss, rainbow trout, OECD 203, GLP, 96 h

> 79 mg/l

Source: literature (the data mentioned above refers to methyl methacrylate)

Daphania toxicity:

EC50 daphnia magna, OECD 202, 48 h. Source Literature

69 mg/l

The data mentioned above refers to the component Methyl methacrylate.

Algae toxicity:

EC3 scenedesmus quadricauda, cell proliferation inhibition test, 8 d. Source Literature

37 mg/l

The data mentioned above refers to the component Methyl methacrylate.

Bacteria toxicity:

ECO pseudomonas putida. Source Literature

100 mg/l

The data mentioned above refers to the component Methyl methacrylate.

Further information on ecology: Do not allow product to enter soil, waterways or waste water.

SECTION 13 - DISPOSAL CONSIDERATIONS

DISPOSAL -

Product: Waste is hazardous and therefore must be kept under particular surveillance. It must be disposed of in accordance with the regulations after consultation with the relevant local authorities and the disposal company in a suitable and licenced facility.

Completely hardened product free of any liquid monomer may be regarded as industrial plastic waste similar to household refuse in most regions.

Uncleaned packaging: Contaminated packaging/ containers should ideally be emptied completely, professionally cleaned and then reused. Packaging that cannot be cleaned should be disposed of professionally. Uncontaminated packaging may be taken for recycling.

Code of Waste EWC: 08 01 02 Waste from the manufacture, formulation, supply and use (MFSU) of paint and varnish – waste paints and varnish free of halogenated solvents. Always check the given waste codes according to the actual conditions of manufacturing, formulation or use in your facilities.

WRK/ANSI: Empty container warnings

Improper disposal or reuse of this container may be dangerous and illegal. Refer to applicable federal, state or local regulations.

Since emptied containers retain product residue, follow label warnings even after container is emptied. Residual vapours may explode on ignition; do not cut, drill, grind or weld on or near this container.



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SECTION 14 - TRANSPORT INFORMATION

Transport:

A.D.G. Classification -

UN Number: 1866

Dangerous Goods Class: 3

Packaging Group: II

HAZCHEM Code: 3 (Y)E

Proper shipping name for surface/road transport: RESIN SOLUTION, Flammable

Compatability and Segregation:

Must not be carried with dangerous goods with which it may interact so as to cause risk or danger to persons, property or the environment.

Storage: Refer to state regulations. Inland waterway transport ADNR

Class 3 item 5b UN Number 1866
Technical dispatch name: 1866 resin solution *

Shipment by sea IMDG/GGVSee

Class 3.2 EmS 3-05 MFAG 330 UN number 1866 Marine pollutant Packed (+/0): 0 Packaging Group: II Proper Shipping name: Resin solution **)

Hazardous constituent: Methyl Methacrylate

Air Transport ICAO/IATA

Class 3 UN Number: 1866 Packaging group: II

Proper shipping name: Resin solution **)

DOT

Resin Solution UN number: 1866

Further information: (containing methyl methacrylate)

**) (containing methyl methacrylate

SECTION 15 - REGULATORY INFORMATION

Regulatory information:

Hazardous components: contains methyl methacrylate, 2-ethylhexylacrylate

Hazard symbols: F Highly flammable.

Xi Irritant.

R-Phrases: R 11 Highly flammable.

R 36/37/38 Irritating to eyes, respiratory system and skin.

R43 May cause sensitization by skin contact.

S-phrase: S 16 Keep away from sources of ignition – NO SMOKING.

S 24 Avoid contact with skin.

S 26 In case of contact with eyes, rinse immediately with plenty of

water and seek medical advice.

S 37 Wear suitable gloves.

EINECS/ELINCS: Listed



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SECTION 16 - FURTHER INFORMATION

Miscellaneous Information: The product is normally supplied in a stabilized form. If the permissible storage period and/or storage temperature is noticeably exceeded, the product may polymerise with heat evolution. **Further Information:**

The product is usually supplied in a stabilized form. Monotek ® is based on a reactive methacrylate resin. Its hardening time is approx. 15 minutes after mixing with 3% w/w of hardener. It is used as an adhesive primer for Monotek ® coatings, in particular on cement-bond substrates. We recommend to look up all of the details listed in our technical leaflets.

Contact Point: Mr. Craig Jones DIRECTOR (03) 9720 8777 Date: June, 2019

For further information, MSDS, technical data...visit - W W W . M O N O T E K . C O M . A U



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