

Part 1 – Identification of the substance and of the company/undertaking

Identification on the label /Trade name: NAVURBAN™
 Supplier(Manufacturer): New Age Veneers Pty Ltd
 Address: Unit 11, 22-24 Beaumont Road, Mount Kuring-Gai, NSW 2080
 Telephone: 02 9457 9622
 Email: reception@newageveneers.com.au

Part 2 – Hazards Identification

No hazards to be specially mentioned.

Part 3 – Composition/information on ingredients

Chemical characterization	Mixture (Printed foil)
General chemical description	Printed polyolefin decorative foil
Base substances	Polyolefin resin, Ink (pigment and varnish)

Part 4 – First aid measures

General information	No hazards which require special first aid measures.
Inhalation	If feel a pain, move to open area.
Skin contact	If inflamed, wash affected skin areas thoroughly with soap and water and get medical attention.
Eye contact	Immediately wash eyes with running water and get immediate medical attention.
Ingestion	If swallowed, get immediate medical attention.

Part 5 – Fire-Fighting measures

Suitable fire extinguishers	Foam, Water spray, Water fog, Dry chemical
Specific hazards during fire fighting	Under conditions giving incomplete combustion, hazardous gases produced may consist of: Carbon monoxide
Special protective equipment for fire-fighters	In the event of fire, wear self-contained breathing apparatus. Wear suitable protective equipment. Wear neoprene gloves during cleaning up work after a fire.

Part 6 – Accidental release measures

General information	This product is stable solid film and is not applicable to this section.
---------------------	--

Part 7 – Handling and storage

Handling	Advice on safe handling	Use mechanical handling equipment.
	Advice on protection against fire and explosion	Take necessary action to avoid static electricity discharge. (which might cause ignition of organic vapours).
Storage	Requirements for storage areas and containers	To avoid high temperature, high humidity, wet and direct sunlight.
	Further information on storage conditions	Take necessary action to avoid upset, fall and friction.
	Advice on common storage	No special restrictions on storage with other products.

Part 8 – Exposure control/personal protection

Engineering measures	No special engineering measures required.
Personal protective equipment	
Respiratory protection	Dust respirator, if desired.
Hand protection	Rubber or Neoprene gloves.
Eye protection	Safety glasses.
Body protection	Working clothes.

Part 9 – Physical and chemical properties

Form	Roll/Film
Boiling Point	N/A
Vapor pressure	N/A
Evaporation rate	N/A
Melting point	N/A
Relative density (water = 1)	1.0-1.2
Water solubility	Insulable

Part 10 – Stability and reactivity

Stability	No Data
Auto-ignition temperature	> 350°C
Combustibility	Flammable
Self-reactivity	None
Dust explosivity	None
Hazardous reactions	No dangerous reaction known under condition of normal use

Part 11 – Toxicological information

General information	This product has no known toxicological effects.
---------------------	--

Part 12 – Ecological information

General information	This product has no known eco-toxicological effects.
---------------------	--

Part 13 – Disposal considerations

Waste disposal method	
Product	Dispose in accordance with Local and Federal Regulations.
Packaging	Empty containers should be taken for local recycling or waste disposal.

Part 14 – Transport information

General information	Not classified as dangerous in the meaning of transport regulations.
---------------------	--

Part 15 –Regulation information

Labelling according to EEC Directive	The product is an article and is not subject of Directive 67/548/EEC or Directive 1999/45/EC.
--------------------------------------	---

Part 16 –Other information

The data are based on the current state of our knowledge, and are intended to describe the product with regard to the requirements of safety. The data should not be taken to imply any guarantee of a particular or general specification. It is the responsibility of the user of the product to ensure to his satisfaction that the product is suitable for the intended purpose and method of use. We do not accept responsibility for any harm caused by the use of this information. In all case, our general conditions of sale apply.

Part 17 – List of applicable item numbers

The data are based on the current state of our knowledge, and are intended to describe the product with regard to the requirements of safety. The data should not be taken to imply any guarantee of a particular or general specification. It is the responsibility of the user of the product to ensure to his satisfaction that the product is suitable for the intended purpose and method of use. We do not accept responsibility for any harm caused by the use of this information. In all case, our general conditions of sale apply.

Item Number	Item Name	Specification Number
TE-800	THE OAKS	H103060
TE-706	ASHWOOD	H103061
TE-643	ASHGROVE	H103062
TE-760	WINDSOR	H103063
TE-808	BLACKHEATH	H103064
TE-764	YARRA WALNUT	H103138
TE-741	EARLWOOD	H103140
TE-803	HAMILTON	H1-3144
TE-883	TOORAK	H103173
TE-915	BAMORAL	H103233
TE-2035	ORKWOOD	H104548
TE-2062	BUNGENDORE	H104549
TE-2061	BIRCHGROVE	H104550
TE-2050	HOLLYWOOD	H104565
TE-2053	Oak Beach	H104604
TE-SN2075	CASUARINA	H105139
N11129B	AUCHEN FLOWER	H103186
R12D028B	COOLUM SP GUM	H103299

Item Number	Item Name	Specification Number
R12K371A	TABLELANDS	H103572
R12K368A	FREMANTLE	H103573
R12K372A	SHERWOOD	H103574
R12K371B	CLIFTON HILL	H103576
R12K372B	ALBANY OAK	H103577
R12K366B	RAVENSWOOD	H103616
R13K210	JARRAHDALE	H103670
F4KA11	PERSION WALNUT (SILKWOOD)	H103891
K4KA25	NORWOOD (PORTLAND ASH)	H103920
K4KA23	GRENROWAN (TIME WORN CEDAR)	H103921
P150212A	DAYLESFORD	H104103
15C177B	FITZROY	H104139
R12K025B	BELLINGEN	H103571
R12K370A	SANDALWOOD	H103575
N21012A	HOOP PINE RIDGE	H103482
E4KA23	BYRON BLACKBUTT	H103813