MASONS PLASTABRICK

MATERIAL SAFETY DATA SHEET



V2 January 2022

	OMPANY IDENTIFICATION		
Products	Mason Plastabrick Building Flexible Air Barriers: UNI, UN PRO, UNI PLUS, Barricade FR, UNI Barricade Soffit, UNI FR, UNI FR Soffit, VHP Strong, VHP Ultra, VHP Maxi		
Description	Three layer comprising spunbond nonwoven polypropylene (PP) - breathable film (PP/PE), PP grid (optional) - spunbond nonwoven polypropylene PP		
Use	As a flexible building wr	ар	
Supplier	Masons Plastabrick		
Address	18a David McCathie Plac	e, Silverdale, Auc	kland 09322
Phone number	0800 522 533		
Address e-mail	info@mpb.co.nz		
Emergency contact	National Poison Centre 080	00 764 766	
SECTION 2: HAZARDS IDENTI	FICATION		
Emergency Overview	The product is not considered hazardous.		
Route of Exposure-Skin	Unlikely to be an irritant. Any irritation likely to be caused mechanically.		ely to be
Route of Exposure-Eye	Unlikely to be an irritant caused mechanically.	. Any irritation lik	ely to be
Route of Exposure-Ingestion	If ingested seek medical advice		
Route of Exposure-Inhalation	Not expected to be a problem as this product is solid. Avoid inhaling dust cutting on site.		
Environmental hazards	No significant hazards		
SECTION 3: COMPOSITION			
Components		Classification	Percent (%
Polypropylene (combination of different types)		n/a	<85
Mineral filler		n/a	>10
Add. Masterbatch		n/a	<5
N,N'N''N'''TETRAKIS(4,6- BIS (N-METHYL-2,2,6,6- TETRAME- AMINO) TRIAZIN-2-YL)-4,7- DIA	THYLPIPERIDIN-4-YL)	H317-1, H373-2, H411-2	<0.18
3,5-Di-(t-Butyl)-4-hydroxybenz	zoic acid, hexadecylester	Aquatic Chronic 4, H413	<0.12



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SECTION 4: FIRST AID MEASURES			
First aid	No health conditions aggravated by exposure are identified. Contact the poison control center if any problem occurs		
SECTION 5: FIREFIGHTING MEAS	URES		
General Fire Hazards	Product may burn upon extended exposure to open flames.		
Hazardous Combustion Products	Upon decomposition this product may emit carbon dioxide, carbon monoxide and/or low molecular weight hydrocarbons		
Extinguishing Media	Water spray, foam, carbon dioxide, or dry chemical		
Fire Fighting Equipment/ Instructions	As in any fire, wear a self-contained breathing apparatus and full protective gear		
Flashpoint	Not applicable		
Auto Ignition	Not applicable		
Flammability Classification	Combustible		
Lower & Upper Explosive limit	Not applicable		
SECTION 6: ACCIDENTAL RELEA	SE MEASURES		
Containment Procedures	Not applicable		
Clean -Up Procedures	Sweep waste fabric into a waste container and recycle, incinerate or landfill in conformity with local disposal regulations.		
Evacuation Procedures	Not Applicable		
SECTION 7: HANDLING AND STO	RAGE		
Handling Procedures	Avoid exposure to heat, sparks or open flames. In the presence of an ignition source, dust, fine suspended in air is a potential dust explosion hazard. Refer Mason Plastabrick Installation Guide		
Storage Procedures	Refer Mason Plastabrick Installation Guide		
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ŀ		Product is not considered to present an inhalation health hazard under reasonably anticipated conditions of use.			
Engineering Contro		Normal site ventila	tion is adequate.		
		Normal site PPE and procedures is adequate.			
SECTION 9: PHYS					
Appearance:	Blue Fabric v		Odorless		
Physical State:	Solid	рН:	Not Applicable		
Vapor Pressure:	NIL	Evaporatio	on Rate: Not Applicable		
Boiling Point:	Not Applicab	le Melting Po	int/Range: 50-170°C		
Solubility (H ₂ O):	Negligible	Specific G	ravity: Unknown		
Vapor Density:	Not Applicab	le Percent Vo	olatiles: NIL		
Packing Density:	Not Applicabl	le			
SECTION 10: CHEM	IICAL STABILITY	AND REACTIVITY IN	NFORMATION		
Chemical Stability Stabl		ole under ordinary o	conditions of use and storage		
Conditions to Avoi	d Com	nbustible when exp	osed to open flames		
Incompatibility	mpatibility None		ne known		
Hazardous decomproducts	position Refe	er section 5			
Hazardous polyme	rization Will	not occur			
SECTION 11: TOXIO	COLOGICAL INFO	RMATION			
Acute and Chronic Toxicity General Product Information		The compound of this product is not known to be hazardous			
Carcinogenicity		Product is considered non-hazardous			
Epidemiology		No information available			
Neurotoxicity		No information available			
Mutagenicity		No information available			
Teratogenicity		No information av	vailable		
Other Toxicological Information		this product. Hazard	ting has not been performed on d evaluation is based on informati cts, raw material data, and		



technical literature.

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SECTION 12: ECOLOGICAL INFORMATION

The information given is based on data for the material, components of the material, or for similar materials, through the application of bridging principals.

Toxicity	Not expected to be harmful to aquatic or terrestrial organisms
Biodegradation	Material Expected to be persistent
Hydrolysis	Material Transformation due to hydrolysis not expected to be significant.
Photolysis	Material Transformation due to photolysis not expected to be significant.
Atmospheric Oxidation:	Material Transformation due to atmospheric oxidation not expected to be significant.
Bioaccumulative potential	Material Potential to bioaccumulate is low
Mobility in soil	Material Low solubility and floats and is expected to migrate from water to the land. Expected to partition to sediment and wastewater solids.
Persistence, bioaccumulation and toxicity for substance(s)	This product is not, or does not contain, a substance that is a pbt or a vpvb.
Other adverse effects	No other adverse effects

SECTION 13: DISPOSAL CONSIDERATION

Disposal Recommendation	The material can be reused or recycled. Disposal
	through controlled incineration or at an authorized
	waste damp.

Processing, use or contamination of this product may change the waste management options.

SECTION 14: TRANSPORTATION INFORMATION

No regulatory requirements.

SECTION 15: REGULATORY INFORMATION

For compliance with applicable regulations refer to Masons Plastabrick assurance statements and technical documentation.

SECTION 16: OTHER INFORMATION

This information and the product are provided on the condition that the person receiving them shall make his or her own determination as to the suitability of the product for their particular purpose and on the condition that they assume the risk of their use thereof.

APPROVED BY:

Trent Mason, Director, Auckland 21.09.2021

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