Hazardous Substances Risk Assessment



New South Wales

Queensland

SHANNON TOWER PTY. LTD. EST 1992
Trading as **Brick** Pave

A.C.N. 056 378 575 A.B.N. 69 056 378 575

Toll Free: 1300 729 758 Web: www.bricknpave.com.au



Hazardous Substance:

Product Name	Quantity Stored	Location/s	Location of SDS	Supplier Details:	Date for Assessment	Controls	Risk Assessment
BarrierGuard (Hydro Stop)	Up to 100 Drums (Depot) / Up to 50 Drums (Vehicles)	Depot/ Vehicle	Depot/ Vehicle	As below:	16.06.2022	PPE as per SDS	Yes

All Assessments must not be older than 5 years.

Where the product is identified as a Hazardous Substance, an SDS and a completed Risk Assessment must be kept in a register.

Supplier:

Product:	Supplier Name:	Phone Number:
BarrierGuard (HydroStop)	MPS	(03) 9707 0077

Risk Assessment:

Date of Assessment:	Name:	Position:	
30 th June 2024	Brendan Evans	QLD Manager	
Date for Re-Assessment			
30 th June 2025			

Risk Assessment				
SDS Reviewed / Available	□ <mark>Yes</mark>	□ No		
How is the Substance Used?	Acrylic polymer-based coating used in application of waterproofing to concrete surfaces.			

Risks Involved with using the Substance:	Moderate irritation to eyes, mouth, lungs, stomach. Can cause health problems if ingested in large amounts.		
Health Aspects:	Potential chemical burns to eye/skin/hands/irritation. Potential skin irritation if exposed to long times or in large volumes. May cause nausea, vomiting, swelling, blisters. Potential to cause permanent lung damage if inhaled for long periods.		
Assessment of the Risk:	□ High □ Medium □ Low		
Necessary Controls:	Must be used in a well-ventilated area. Use protective googles, dust mask, or full-face shield fitted with filter to AS. Heavy duty rubber gloves if skin is dry, cracked, split, or sensitive. Protective clothing to shield skin from contact. Safety or rubber boots.		
Approximate Quantity:	Up to 100 Drums (Depot) / Up to 50 Drums (Vehicles)		
Storage Requirements:	Store well in well-ventilated are all times when not in use. Prote away from ignition sources. Dis	ct from physical damage. Keep	
Required Safety Phrases:	In case of contact, do not induce vomiting, flush eyes with water continually, remove person/s from source. Keep head below knees to prevent aspiration. Immediately seek medical help. If swallowed, dilute with water. Contact poison control centre if medical help is unavailable. Transport patient to nearest medical facility ASAP if any contact with this chemical deemed to be dangerous is experienced.		
Monitoring Requirements:	Monitor workers for correct use during works. Use shifts to avoid inhalation of product over the allowed limits.		
Health Surveillance:	□ Yes	□ <mark>No</mark>	