

# Hazardous Substances Risk Assessment

● Victoria

● New South Wales

● Queensland



**SHANNON TOWER PTY. LTD.** EST 1992

Trading as **Brick N Pavé**  
A.C.N. 056 378 575 A.B.N. 69 056 378 575

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**Hazardous Substance:**

| Product Name        | Quantity Stored                                   | Location/s     | Location of SDS | Supplier Details: | Date for Assessment | Controls       | Risk Assessment |
|---------------------|---|----------------|-----------------|-------------------|---------------------|----------------|-----------------|
| Lanko 133 Pro Level | Up to 100 Bags (Depot) / Up to 50 Bags (Vehicles) | Depot/ Vehicle | Depot/ Vehicle  | As below:         | 23.03.2020          | 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:  |
|---------------------|----------------|----------------|
| Lanko 133 Pro Level | Sika Australia | (02) 9725 1145 |

**Risk Assessment:**

| Date of Assessment:        | Name:         | Position:   |
|----------------------------|---------------|-------------|
| 30 <sup>th</sup> June 2023 | Brendan Evans | QLD Manager |
| Date for Re-Assessment     |               |             |
| 30 <sup>th</sup> June 2024 |               |             |

| Risk Assessment            |   |                             |
|----------------------------|---|-----------------------------|
| SDS Reviewed / Available   | <input type="checkbox"/> Yes  | <input type="checkbox"/> No |
| How is the Substance Used? | Mixed with water to form a runny liquid for floor levelling for use on concrete and asphalt |                             |

|  |  |  |
|--|--|--|
| Risks Involved with using the Substance: | Inhalation harmful. Irritation to skin and mucous membranes. Possible burns/irritation/discomfort if exposure is in large volumes.   |  |
| Health Aspects:                          | Moderate skin irritation if exposed to long times or in large volumes, may cause nausea, irritation. Potential to cause irritation to lung, nose, mouth, if inhaled for long periods. Headaches, nausea. Vapour will collect in closed spaces. Highly flammable. High explosion hazard.  |  |
| Assessment of the Risk:                  | <input type="checkbox"/> High<br><input checked="" type="checkbox"/> Medium<br><input type="checkbox"/> Low  |  |
| Necessary Controls:                      | Must be used in a well-ventilated area. Use protective goggles, dust mask, or full-face shield fitted with filter to AS. Protective clothing to shield skin from contact. Heavy duty rubber gloves if skin is dry, cracked, split, or sensitive. Protective clothing to shield skin from contact. Safety or rubber boots. Fire extinguisher must be within 10m at all times. |  |
| Approximate Quantity:                    | Up to 100 Bags (Depot) / Up to 50 Bags (Vehicles)  |  |
| Storage Requirements:                    | Store well in well-ventilated areas. Keep containers sealed at all times when not in use. Protect from physical damage. Keep away from ignition sources. Dispose of unused material safely.  |  |
| Required Safety Phrases:                 | Flush eyes with tepid water continually, remove person/s from source. 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:                     | <input type="checkbox"/> Yes   | <input checked="" type="checkbox"/> No |