

NATIONAL PH: 1300 4 STONE

Ph. + 61 7 5437 7714 Fax: + 61 7 5437 7715 E: info@solutionssealers.com.au W: www.solutionssealers.com.au ABN: 25 128 656 082

Manufacturers of BIO-SAFE Technology

Technical Data Sheet:

PAVACRYL

HARD COAT

Description:

PAVACRYL is an extra tough clear acrylic sealer especially designed for concrete and sandstone. Excellent resistance to heavy wear and ultra violet rays makes **PAVACRYL** ideal for external high traffic areas such as industrial and residential driveways, as well as paths, patios, pool surrounds, garages, shed.

Advantages:

- Suitable for internal and external use
- Finishes extremely hard for excellent wearing under heavy traffic
- High solids contents for ease of coverage of porous surfaces such as concrete and pavers
- Gives surface a glossy wet look, and enhances the natural colors of the surface.
- Seals against food, soils, grease, oil and inhibits staining
- Seals lime dust into concrete to prevent leaching and a constant need for sweeping
- Is easy to reseal without stripping
- Does not yellow externally
- Australian owned and manufactured in Australia

Characteristics:

Colour: Clear Weight: 0.90

Solvent: Hydrocarbon

DG Class: 3 U.N Number: 1263

Coverage: 4-8 sq m per lt (depending on porosity)

Recommendations:

Sandstone
Exposed aggregate
Plain concrete
Concrete Pavers
Stamped Concrete
Stencil Concrete

Disclaimer – User Guide

Solutions - Sealers for Stone & Tile believes the information contained in this document is accurate as **general advice only**. As general advice only it has been prepared without taking into account the objectives, problems or needs of the reader. Solutions — Sealers for Stone & Tile has presented this information as a guide only and accepts no liability for any loss or damage caused by any error in, or omission from, this document. Solutions — Sealers for Stone & Tile has no control over the use or misuse of this product, therefore no warranty expressed or implied shall be given. Solutions — Sealers obligations shall be limited to only replacing product PROVEN defective. The user MUST educate themselves on the performance value, application rates, substrate type and environment before product is applied, a TEST area is always highly recommended.

Solutions - Sealers Technical service department Doc: PAVACRYL TECH DATA.VER.2

