



DATA SHEET

PAVERCOAT™

Clear Sealer for Paver Blocks, Concrete Floors & Walls
Product code:M-1902

DIV. 19: CLEARSEAL: SEALERS FOR FLOORS & WALLS

PRODUCT DESCRIPTION:

A solvent based **PaverCoat** is formulated with resins designed for a glossy protective finish. HIGH SOLIDS **PaverCoat** is resistant to salt- spray, acids, alkali, water, ultraviolet rays and wet and dry abrasion. The resin system, which has been specially formulated by a custom manufacturer, has a very high resistance to traffic, and the aromatic and aliphatic solvents incorporated into our system provides excellent penetration, flow and cure characteristics. **PaverCoat** is recommended for exterior use.

USES:

- Paver blocks, concrete blocks
- Stamped concrete Coating
- Cool Deck or TextureTop flooring
- Tennis Courts (Concrete only)
- Swimming pool coating (highly resistant to water, acids and PH variations)
- Properly-prepared steel surfaces
- As a water proof, sun proof and a decorative top coating for masonry roofs and walls
- Industrial floors

TECHNICAL DETAILS:

Properties	Value
Colour	clear
Specific Gravity	0.90
Moisture Vapour Permeability	0.001
S _d (CO ₂)	200 metre
Abrasion Resistance	12.5 gm loss
Glass Transition Temperature	>50 °C
Coverage	50 ft ² /lit

APPLICATION DATA:

PREPARATION:

Concrete must be at least 10 days old. All old paint, oil and grease must be removed. It is required that most concrete must be etched as a porous surface. Etching should be done with 6 part water to 1 part Muriatic Acid Solution. Extremely hard or polished concrete may require a second application with a stronger solution. Rinse surface thoroughly with plenty of clean water and let dry completely.

ROLLER APPLICATION:

Do not pour **PaverCoat** directly on surface. Apply **PaverCoat** directly on surface. Apply **PaverCoat** at a rate not to exceed 80 ft² per kg. Use a roller pan or grid to remove excess sealer. A second coat should be applied after the first coat has completely dried, usually after a minimum of 1-2 hours. Additional coats will increase the surface gloss.

SPRAY APPLICATION:

An airless sprayer with a medium tip size and very low pressure is more suited. If windy or extremely hot conditions prevail, adjust technique to avoid "dry spraying" the surface. A second coat should be sprayed after the first coat is dry.



MULTICHEM GROUP | 2, Matoshree Kunj, M.D. Kini Marg, Bhandup (E), Mumbai-400042,

Phone No.: 91-22-25669137, 25664890, e-mail: info@multichemgroup.net

www.multichemgroup.net

PaverCoat/R0-10-2014





DATA SHEET

PAVERCOAT™

Clear Sealer for Paver Blocks, Concrete Floors & Walls
Product code: M-1902

CLEANING:

Use toluene, xylene, or stain reducer for cleaning tools.

PACKING:

1 lit, 5 lit, 20 lit pail

STORAGE:

Store in dry, frost-free conditions at moderate temperatures not greater than 25 °c.

WARRANTY

Multichem Group warrants solvent based sealer to be free from manufacturing defects as defined in this warranty. Manufacturing defects are considered to be those defects that occur due to the quality of the ingredients or from the manufacturing process itself. This warranty does not include labor costs and other costs or expenses associated with the removal or installation of solvent based sealer.

Because Multichem Group does not perform the actual installation, it cannot be held responsible for the results of the application. Multichem Group specifically disclaims problems that occur due to weather conditions, structural movement, structural design flaws and application techniques.

This warranty is in lieu of all other warranties expressed or implied including the warranty of merchantability and fitness of purpose and of all other obligations or liabilities on Multichem Group part. Multichem Group neither assumes nor authorizes any person to assume for Multichem Group any liability in connection with the sale and installation of solvent based sealer.

DIV. 19: CLEARSEAL: SEALERS FOR FLOORS & WALLS



MULTICHEM GROUP | 2, Matoshree Kunj, M.D. Kini Marg, Bhandup (E), Mumbai-400042,

Phone No.: 91-22-25669137, 25664890, e-mail: info@multichemgroup.net

www.multichemgroup.net

PaverCoat/R0-10-2014

Page 2

