TCM Chemicals Pty Ltd A.C.N 113 644 429 A.B.N. 11 113 644 429



35 Merri Concourse, Campbellfield, Vic 3061 Phone (03) 9357 8582 Fax (03) 9357 8586

www.tcmcolour.com.au

NATSEAL (NATURAL CLEAR CONCRETE SEALER)

Recommendations and advice regarding the use of this product are to be taken as a reference only. TCM Colour shall not be liable for any loss, injury or damage resulting from the use of this product.

DESCRIPTION:

NATSEAL is a water based industrial grade sealer for the interior and exterior sealing of concrete and other cementitious surfaces. NATSEAL provides excellent adhesion to a variety of concrete substrates, including old concrete floors that have been cleaned, but retain some embedded stains of dirt and oil.

RECOMMENDED APPLICATION:

Sealing of concrete flooring in factories, warehouses, workshops and garages. Suitable for nursing homes being resistant to bodily fluids and blood.

Sealing of old concrete flooring where blasting or other means of restoration are not possible. As water and dust proof clear coat over concrete, masonry and other cementitious substrates

DIRECTIONS FOR APPLICATION:

Applications should be to sound, dry, clean surfaces free of oil, grease, flaking paint and loose foreign matter. New concrete should be sweep blasted to remove laitance, efflorescence and mildew.

Acid etching may be used where proximity to steel is not a problem. Old concrete should receive best surface preparation possible. Oil paint should be removed by blasting or sanding. Oil and oil carried stains should be removed by suitable degreasers. Alkaline concrete cleaners should be used for general surface cleaning. Application of NATSEAL to concrete surfaces is best carried out by means of a damp mop from a bucket. Roller coating or brushing may be used on smaller areas. Spray application is suitable for vertical areas.

Flood apply NATSEAL using an airless spray equipment or a broom. Two applications are required.

Aim is to achieve deep impregnation, so apply NATSEAL liberally.

SAFETY INSTRUCTIONS:

Protective measures such as gloves and goggles should be taken during application to avoid skin or eye contact. Seek medical assistance on the first sign of problem.

COVERAGE:

Coverage will depend on the condition of the concrete surface, but 2 coats of 15 square meters per litre each may be taken as a rough guide.