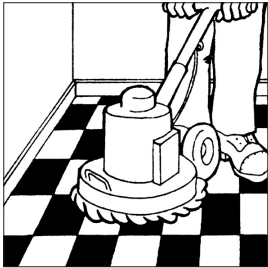


IMPACT

BASE SEALER



BENEFITS:

- Suitable for use on Vinyl, Stone, Terrazzo, Tiles and Concrete
- Ultra hard- resists scratching
- Water based
- Excellent levelling properties
- High gloss - semi permanent seal
- Does not use toxic or carcinogenic solvents such as Toluene and Xylene

IMPACT Base Sealer is a clear, non yellowing, penetrating sealer. IMPACT Base Sealer provides a hard, durable and low maintenance finish to all types of hard floor surfaces (including vinyl, stone surfaces, quarry tiles, ceramic tiles, terracotta, terrazzo, granite, cement surfaces, pavers, polished and stencilled concrete).

IMPACT provides a semi permanent seal that eliminates the need for regular stripping and will last for an extended period of time depending on environmental wear factors. IMPACT Base Sealer provides a base coat for Brilliance or where a buffable finish is required for ultra high gloss.

DIRECTIONS FOR USE

Preparation: If required remove any old finishes using Zip Strip or Xpoly8 for acrylic seals, or Fabrisolv for solvent type seals. Clean the surface then rinse area and allow to dry.

If surface has any marks or oil residues (i.e. concrete), scrub surface with Tempo HD to remove marks prior to sealing and then rinse area thoroughly and allow to dry.

Please Note: Always seal a small test section of floor to ensure proper surface adhesion before sealing entire floor surface.

APPLICATION:

As a One-Step Sealer: Apply 2-5 coats of IMPACT using a polish applicator. Allow drying time of 20 – 30 minutes (under normal conditions) or until the coat is no longer tacky between coats. Can be buffed to enhance gloss.

Impact - July 2014, 1

As a Base Coat: Apply 2-3 coats of IMPACT using a polish applicator. Ensure that the surface is dry between coats and buff after final coat of IMPACT Base Sealer. Apply 3-4 coats of Brilliance, Glamour or Synergy and buff after final coat for ultra high gloss.

Maintenance: Dust mop floor daily or as required. Clean with Tempo HD detergent and use Rejuven8 or Glokleen twice a week to increase durability and slip resistance. Buff daily.

Please Note: The porosity and the roughness of the surface will impact the gloss obtained. For smooth surfaces which have a matte finish after initial application higher gloss can be obtained by applying additional coats of IMPACT or use 3-4 coats of Brilliance, Glamour or Synergy on top. Drying times will be dependent on humidity and temperature. Allow longer drying times for high humidity environments or colder temperatures.

SAFETY DATA

For further information refer to the Material Safety Data Sheet (MSDS) located on the Whiteley Industrial website: www.whiteley.com.au

HEALTH AND SAFETY STATEMENT

There is no way of predicting an individual's response to cleaning or disinfecting products. All cleaning and disinfecting products have potential to cause skin and other irritation in susceptible individuals. Direct physical contact with the skin should be avoided. If irritation does occur when using this product or any other cleaning/disinfecting solution then the individual should be removed from direct contact with the solution until a satisfactory safe working environment for that individual is determined.

ENVIRONMENTAL STATEMENT

Whiteley Industrial manufactures products that comply with Australian and International environmental policies. Whiteley Industrial aims to ensure that every product is 100% biodegradable, whilst achieving optimal performance and benefit to customers. All Whiteley Industrial products are supplied in 100% recyclable containers.

Whiteley Industrial and its staff are fully committed to ensuring that our Australian environment and those international environs in which our products are used are enhanced by the use of technology, and that these environments are preserved for the enjoyment of future generations.

© 2014 This document remains property of Whiteley Corporation Pty Ltd.

Alterations are not permitted without prior written authorisation from Whiteley Corporation Pty Ltd.

Impact - July 2014, 2