CHEMICAL HOUSE®

EP4035 SEALER ENHANCER is a single pack, resin solution, available as an alcohol based

EP4035 SEALER ENHANCER contains selected ingredients, which contribute to durability, a wetlook and mar resistance resulting in an outstanding finish for polished concrete, granite, limestone,

EP 4035 when used appropriately will give substrates oil & water repellent qualities, provides a

product, giving quick surface drying, with cure taking 24-36 hours @ 25°C.

finish that is UV resistant, and protects against efflorescence and dirt pickup.

9 Production Avenue Molendinar. Qld 4214 PO BOX 595 ASHMORE CITY, QLD. 4214

"from our bouse to yours" ®

ACN 010418 569

) +61-7-55940344 暑 +61-7-55940236 ∕≜:info@chemicalhouse.com.au

PTY LTD

PRODUCT:

EP4035 ENHANCER SEALER

marble, slate & unglazed clay tiles.

✓ Seals against oIL & water

✓ Hard wearing

Ideal for V Natural Stone

DESCRIPTION:

DIRECTIONS FOR USE :

COVERAGE:

FIRST AID:

LIMITATIONS

<u>Clean UP:</u> <u>Storage:</u> <u>Packs:</u> <u>Disclaimer:</u>

Ref:EP4035_ENHANCER_pds.doc Date:Dec 15

✓ Concrete ✓ Outside or indoors! Ensure substrate is clean, dust, & stain free after laying procedures. Stir thoroughly (do not stir air into the coating); One to two coats of the solution should be applied to achieve an enhanced appearance. A saturation single coat or two coats of the solution should be applied to achieve an enhanced appearance with a gloss, wet-look, remember the properties of the substrate, ie porosity, profile will greatly influence the number of coats required. Buff surface to ensure no excess of un-cross-linked material remains. Caution: Too many coats will result in a slippery and perhaps tacky surface. EP4035 SEALER ENHANCER can be applied with a soft, lint-free cloth, sponge, or paint brush. Excess material should be removed to prevent inconsistencies in the enhancement. The product should be fully cured within 24 hours. A test patch should be performed prior to general application with the customer's approval to ensure the desired appearance is achieved. For all commercial and other high traffic areas, pretesting is suggested, to ensure expected outcomes are achieved. On "tight surfaces" expect 5-10m²/L. On more open surfaces $1-2m^2/L$. If poisoning occurs, contact a doctor or Poisons Information Centre Phone Australia 131126 or New Zealand 03 4747000. If swallowed, do NOT induce vomiting. Give glass of water. If skin contact occurs, remove contaminated clothing and wash skin thoroughly with plenty of soap and water. If irritation persists consult a doctor. If in eyes, hold eyes open, flood with water for at least 15 minutes and see a doctor. Do not use at temperatures below 10°C as the product will not crosslink. Do not use on impervious surfaces similar to glazed porcelain, or glazed earthenware.

Turps, Xylene or StripSeal

Keep in a cool dry place away form incompatible materials & ignition sources.

4L, 10L, 20L, 200L

This Product Data Sheet (PDS) summarises our best knowledge of the product, including how to use and apply the product based on the information available at the time. You should read this PDS carefully and consider the information in the context of how the product will be used, including in conjunction with any other product and the type of surfaces to, and the manner in which, the product will be applied. Our responsibility for products sold is subject to our standard terms and conditions of sale. Chemical House does not accept any liability either directly or indirectly for any losses suffered in connection with the use or application of the product whether or not in accordance with any advice, specification, recommendation or information given by it.

CHEMICAL HOUSE PTY LTD ACN 101418569 9 Production Avenue Molendinar 4214 Tele: 07-5594-0344 Fax: 07-5594-0236 www.chemicalhouse.com.au