CHEMICAL HOUSE PTY. LTD.			
9 Production Avenue, Ernest, Old. 4214	P.O. Box 595 ASHMORE CITY, QId. 4	214	Phone: 07) 5594 0344 Fax: 07) 5594 0236
PRODUCT:	TOPCOAT acrylic sealer		
	NSC Natural Stone & Concrete Care		
<u>DESCRIPTION:</u>	TOPCOAT ACRYLIC SEALER is an acrylic solvent based system, designed to be used as a 7 day sealer on TOPCOAT SPRAY SYSTEM (Spray on Stencil), Stencil, Stamped Concrete, Garden Edging, Exposed Aggregate etc. TOPCOAT ACRYLIC SEALER contains selected additives, which reduce hot tyre marking, reducing the problematic marring and scuffing of the sealer. TOPCOAT ACRYLIC SEALER should be applied to the surface with a low pressure spray, roller, brush or natural hair broom, use of nyton, polyethylene or other plastics will result in their dissolution. TOPCOAT ACRYLIC SEALER is designed to give a wet look gloss finish, however the result will be very dependent on the porosity of the surface to be sealed. Always apply two- (2) coats minimum. TOPCOAT ACRYLIC SEALER has a higher solids level than HD LOCKWEAR, & PAVE SEAL and solvent ratios and is not the same.		
SURFACE PREPERATION:	Areas to be treated must be clean, free from oil & grease, including surface curing compounds. A light acid etch (see "Acid Etching of Concrete" information sheet) on most cementaceous surfaces prior to coating is recommended, to ensure no unreacted laitance is present, when applying to new stamped, exposed aggregate concrete.		
DIRECTIONS FOR USE :	Apply TOPCOAT ACRYLIC SEALER with a Spray, lambs wool roller or broom. Do not apply on new concrete as shrinkage of the concrete during the drying process may result in delamination of the sealer and subsequent whitening if the surface. Wait 7 days prior to coating with TOPCOAT ACRYLIC SEALER. Allow TOPCOAT ACRYLIC SEALER at least 24 hours full dry before light traffic is permitted on surface. Apply on the surface to be sealed, coating in one general direction (i.e. north south). Re-coat when first coat dry, across the direction of the first coat (i.e. east-west) to ensure complete coverage. Do not apply in temperatures below 5°C or above 30°C as blooming or bubbling of the coating may occur.		
<u>Coverage</u>	An average expected figure is 2-5m ² /L.		
CLEAN-UP	Wash up with Xylene.		
<u>Properties</u>	Resin type NVM %		acrylic 25%
	Specific Gravity		0.91
	Viscosity	10	00-220cps
FIRST AID, SAFETY & STORAGE	Refer to Material Safety Data sheet. These are available on request.		
PACKS:	10L, 20L & 200L.		
Ref:Topcoat_Acr_pds Date: Aug 04			

CHEMICAL HOUSE PTY LTD ACN 101418569 9 Production Avenue Ernest 4214 Tele: 07-5594-0344 Fax: 07-5594-0236