CHEMICAL HOUSE PTY. LTD.		
9 Production Avenue, Ernest, Old. 4214	A.C.N. 010 418 569 P.O. Box 595 ASHMORE CITY, QId. 4214	Phone: 07) 5594 0344 Fax: 07) 5594 0236
RODUCT:	STENSEAL	
	NSC NSC Natural Stone & Concrete Care	
	STENSEAL is a solvent-based system designed to be used as a same day sealer on Spray on Stencil, Stencil, Garden Edging etc. STENSEAL contains selected additives, which tolerate higher water content on the substrate reducing the problematic whitening of the sealer. STENSEAL should be applied to the surface with a tow-pressure spray or natural hair broom, use of nylon, polyethylene or other plastics will result in their dissolution. STENSEAL 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 and the number of application coa used. Always apply two (2) coats as a minimum. STENSEAL has a higher solids level than OUIKSEAL, and has a different selection of solvents in its makeup.	
	Areas to be treated must be clean, dry, and free from oil, grease, including surface curing compounds.	
Restrictions:	Apply STENSEAL with a Spray or broom. Do not apply on wet concrete where water is obvious (ponding). Allow at least 24 hours full dry before traffic is permitted on surface, providing the newly formed surface is strong enough to carry the load. Apply on the surface to be sealed, coating in one general direction (i.e. north -south). Re-coat when fir coat dries, across the direction of the first coat (i.e. east west) to ensure complete coverage. Apply further coats if higher gloss is required. Do not apply in temperatures below 5°C. or above 30°C as blooming or bubbling of the coating may occur.	
	On "tight surfaces" expect 3-5m ² /L. On more open surfaces 2-4m ² /L.	
<u>Clean up:</u>	Wash up with Xylene.	
<u>RST AID, SAFETY & STORAGE</u>	Refer to Material Safety Data sheet. These are available on request.	
<u>acks:</u>	4L, 20L & 200L	
sf: Stenseal_pds ate: June '04		
CHEMICAL HOUSE PTY LI	D ACN 101418569 9 Production Avenue Ernest 4214 Tele: 07-5594-0344 Fax	: 07-5594-0236