



# Product Information Sheet



## Shieldseal X

### Solvent based acrylic re-sealer or primer

**SHIELDSEAL X** is a re-sealer and a primer in one for concrete. Typically Shieldseal X is used with Concreshield and Concreshield 2 pac products. Uses include re-sealing stamped or Stencilled concrete driveways. 1 coat after cleaning is normally sufficient.

**STEPS: Clear Resealing** -Used to reseal existing previously sealed concrete, pavers, stamped concrete or stencilled concrete.

**Test Patch:**

Apply a small amount of **Shieldseal X** by brush over a few small and inconspicuous areas of concrete to ensure no adverse reaction by hidden contaminants such as silicone. If okay continue to next step.

**Cleaning:**

Use a 5:1 mix of Shieldcoat **Mouldshield C** with water to remove grease and oil stains. Simply spread **Mouldshield C** over the concrete with a broom (use safety footwear, gloves and glasses). Allow up to at least 2 hours to work. Then by using at least a 3000 P.S.I. water blaster clean concrete and remove all residue of **Mouldshield C**. Allow to dry - preferably overnight.

**Top Coats:**

Apply one coat only of **Shieldseal X** by lambs wool applicator, soft bristle broom or by airless spray to surface. Allow at least 2 hours to dry under good weather conditions. Allow 3 days before placing items or driving vehicles onto surface.

**STEPS: Clear Primer** -Used to prime existing smooth concrete for Concreshield X , Concreshield X 2PAC.

**Test Patch:** as above.

**Cleaning:** as above.

**Top Coats:**

Apply one coat of **Shieldseal X** primer by lambs wool applicator, soft bristle broom or by airless spray to surface. Allow at least 2 hours to dry under good weather conditions. Then the application of 2 coats of either Concreshield X or Concreshield 2PAC is possible. Allow 3 days before placing items or driving vehicles onto surface.