

14A CONCRETE SPECIALTIES

- RCS274 CONCRETE BONDER** Water proofing bonding agent between layers of old and new concrete
Concrete bonder acrylic adhesive makes concrete repairs that hold. This product contains an exceptional acrylic polymer formulation that insures strong, permanent bond between new and old concrete, mortar or plaster. Just brush it on any clean, sound surface and apply the new cement mix. Use inside or outside. This product will increase bonding strength 8 to 10 times when applied as directed. Eliminates the need to chip or roughen the area to be resurfaced or repaired.
- RCS310 MURIATIC ACID - inhibited acid cleaner – Descaler, Delimer and Concrete etcher, cleaner, remover. (No UPS)**
- RCS312 MURIATIC ACID CONCRETE (NO U.P.S.)**
- RCS314 CONCRETE RUST REMOVER & CLEANER (non HCL)**
- RCS444 INNER SEAL – Seal pores keeps moisture out**
Effective in making concrete harder, dustproof, oilproof, acid-resistant and moisture-resistant. Inner Seal is an alkali activated chemical penetrating concrete sealer unlike any other product on the market. When inner Seal is applied to concrete surface, it soaks down through the pores of the concrete 1/8 to 1/4 inch. This product reacts with the lime in concrete. In the presence of moisture, it forms a hard, insoluble gel within the pores, thus closing the small voids. Unlike surface coatings, this is not worn down by heavy traffic.
- RCS446 SURFACE SEAL**
Seal curing or new concrete. Invisible coating for cement. Seals moisture below surface.
- RCS743 SHIELD wb**
Water based outdoor sealer for cement concrete, stone and porous surfaces. Leaves a slight shine. Repels water making it an excellent choice to protect surfaces from weather, salt and dirt.
- RCS995 WATER SEAL**
Relative silicone polymer. Water proofer. Wood or Concrete.
- RCS997 BARRIER**
Oil and water barrier for concrete, slate, porcelain or any porous surface. Seals surfaces making it virtually impossible for liquids to penetrate surfaces. Keeps surfaces stain free, clean and waterproof.