



SAPPHIRE

Cross Linked Acrylic Floor Finish

- **Highly resistant** to scuffs, heel marks, scratches and detergents.
- Zinc cross linked polymers create **resilient barrier** that defies traffic.
- **'Snaps Back'** easily to its original gloss.

SAPPHIRE High Solids Floor Finish will give you a shine with high-tech protection. The interlocking matrix of the acrylic polymers combines with SETTING Sealer from Share to give floors a reflective 'wet look' finish that protects against black marks, scuffing and scratching. Two coats of this finish is all you'll need to seal and protect your floors. Fewer applications means fewer coats to strip, reducing time and labor required to refinish. If you do require more than two coats, **SAPPHIRE's** fast-drying formula reduces labor costs and building down time. Another feature of **SAPPHIRE** is its ability to endure the rigorous action of high-speed burnishers without streaking or powdering.

Other Uses:

Concrete Floor Finish, Desk Top Sealer, Marble Polish, Mold Release Agent, Quarry Tile Polish, Terrazzo Finish, Wood Floor Sealer, Wood Wall Sealer

Directions:

APPLICATION: Remove old wax or finish using either MARQUIS CUT from Share. Rinse floor several times with clean water. Then use BALANCE from Share to neutralize excess alkalinity and allow floor to dry thoroughly. Apply smooth even coats of **SAPPHIRE** using a previously rinsed cotton string mop or lambs wool applicator.

MAINTENANCE: Regular damp mopping with WASH from Share removes dirt that may scratch or abrade the finish. To restore original lustre, either conventional spray buffing or high speed burnishing techniques may be employed. If high speed burnishing, several passes with burnishing equipment will restore the gloss of floors subjected to heavy pedestrian traffic. The unique formula of **SAPPHIRE** will snap back to its original lustre, without powdering or cracking. **SAPPHIRE** also may be repaired and maintained using conventional spray buffing techniques. Lightly mist REVITALIZE from Share, in front of buffing equipment, onto the surface to be repaired.