SMOOTH SURFACES

Cement Plasters, Precast units, Formed Concrete Highly glazed smooth surfaces should be etched with a suitable Hydrochloric Acid solution and then rinse with clean water to neutralise the Acid. Apply 1st coat of Sealer after 20% thinning with clean water. For denser or smoother surface more thinning is required to achieve penetration.

COARSE SURFACES - Split atone, Rough Cast, Textured Concrete.

Apply the 1st coat of Sealer thinned with water as required depending upon the porosity of surface.

APPLICATION SYSTEM

Pacific 100% Acrylic Coating System Consists of Two Coatings.

- 1. **Sealer** On all surfaces to be coated with Apcolite 100% Acrylic Sealer must be applied.
 - 1.1 Sealer First Coat Lt. Grey. First Coat of Sealer must always be applied only by brush. This is to ensures uniform and complete application,
 - 1.2 Sealer Second Coat White or shade similar to on coming Finish Coat. Can applied by brush or roller. Sealer coats are having Flat finish and average rate of application is 4-5sq.meters per litre per coat. Depends on the surface profile.

2. FINISH COATS

- 2.1 Exterior Gloss Apply two coats by brush or roller of Apcolite 100% Acrylic Emulsion Gloss. Average rate of application is 10sq meters per litre per coat.
- 2.2 Interior Semi-Gloss/Silk Apply one Coat of Apcolite 100% Acrylic Silk (Semi floss) by brush or roller.

NB – Acrylic Block Sealer is a Different Product and should not be confused with Asian Cement Block Sealer. New Concrete Block Buildings Coated with this system here gives Durability of more than 10 years.

