# solutions, Chemistry

# Technical Bulletin Supa Seal

High Solids Sealer (30%+)

# **Product Description:**

SUPA SEAL is a high solids pure acrylic sealer and provides the ultimate in protection. It has an outstanding barrier that coats surfaces against detergents, acids, stain penetration and wear. SUPA SEAL'S non yellowing gloss revives faded colours as well as bringing new life to floors.

SUPA SEAL does all the things that other sealers have failed to do.

- Ease of application SUPA SEAL'S wetting and levelling system makes it flow from mop and form a film that shows no sign of fish-eyeing or pulling.
- 2. Gloss that builds into a deep continuous mirror-like finish.
- 3. Detergent and chemical resistance that protects SUPA SEAL film from dulling and breaking up.
- 4. Wear resistance that stands up to the most demanding traffic areas.
- 5. Enhances and beautifies old or damaged surfaces.

SUPA SEAL provides the foundation for all vinyl, linoleum, marble, terrazzo and cork flooring in such areas as supermarkets, department stores, studios, warehouses, factories, hotels, clubs, showrooms, schools, universities, office block and shopping malls.

## **Application:**

Strip floor of old floor finish, remove stripper slurry and residue with clean water. Apply with a clean mop. Apply an even coat to the floor and allow to dry (10 minutes). Apply next coat leaving a 10" strip along walls and cupboards to avoid polish build up. Apply 2 - 3 coats depending upon condition of the floor. To obtain best results, overcoat with two coats of ARMOUR.

## PHYSICAL PROPERTIES:

SOLIDS 32 - 32.50 pH 8.0 COLOUR Milk White FLAMMABILITY Non-Flammable

TOXICITY Low

COMPOSITION Acrylic polymers, plasterises, levelling, aids and solvents.



**SHELF LIFE:** As a quality assured manufacturer, Castle Chemicals has a stringent Quality assurance programme. As part of this regime, the label on this product shows a batch number and date of manufacture. This product has a shelf life of 24 months from the label printed date of manufacture. This information contained herein is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of these data or the results to be obtained from the use thereof. Castle Chemicals assumes no responsibility for personal injury or property damage to vendees, users or third parties caused by the material. Such vendees or users assume all risks associated with the use of material. Page 1 of 1