**REQUIREMENT:**
- Acid stain & corrosion resistant impregnation and sealer for protecting and beautifying new or old concrete floors. Eliminates dusting and weak surface to resist staining and corrosion from a range of oils, grease, fats, lubricants, sugars, lactic acids, soft drinks, mildly acidic or caustic solutions, etc.

**HOW TO SPECIFY:**
- All floor surfaces (specify areas) when clean, dry, and at least 14 days old shall be impregnated to prevent dusting. 
- ROKITE PR applied by brush, short-nap lambwool roller or low-pressure spray at the rate of 1 litre per 5 – 6 square metres, strictly in accordance with manufacturer's instructions for ensuring complete penetration.

**NOTE:** For floors subject to heavy traffic and/or acidic surfaces, it is strongly recommended that the surface be pre-treatment with DIAMITE prior to the above, for increased resistance against abrasion-wear and chemical attack.

**WHERE A NON-SLIP H-TIGHSOC SURFACE IS ESPECIALLY IMPORTANT, USE CEMENTAID CALGRAINS TO ENTER THE SURFACE OF NEW CONCRETE DURING PLACING AND FINISHING.** For existing floors, where additional traction is required, specify ROKITE PR Non-Slip Grade.

**EFFECTS:**

ROKITE PR contains a unique blend of toughened plastic and rubber resins in a penetrating solvent base. ROKITE PR penetrates the concrete surface and seeps pores to a depth of up to 3mm or more, leaving a tough, durable and fully re tackable wearing-surface. Dusting is completely eliminated. Grease, oil, food spillage's etc., penetrate the concrete surface and seal up to 3mm or more, leaving a tough, dust-free, easy-to-clean surface.

**ROKITE PR (Chert)** is fully compatible with Cementaid CALCURIE CR. Use of other curing membranes may impair effectiveness, therefore use CALCURIE CR. When pre-treatment with DIAMITE is required, use water or damp curing only.

**ROKITE PR (Chert)** may discolor slightly under prolonged exposure to intense direct sunlight. For these areas, where solar exposure is expected, specify ROKITE PR Non-Slip Grade.

**PRETREATMENT USING CEMENTAID DIAMITE IS RECOMMENDED FOR NON-SLIP ENVIRONMENTS.**

**INDUSTRIAL FLOOR SPECIFICATIONS**

- Concrete waterproofing & corrosion-proofing admixtures
- Concretes
- Oil & solvent proofing
- Surface finishes
- Paints & finishes
- Industrial finishing
- Acrylic resins
- Water-based

**REQUIREMENT:**
- Sealing & protection of external concrete slab / car park areas, driveway etc. against dusting as well as resistance to penetration & staining by oil or grease, etc.

**HOW TO SPECIFY:**
- Where a non-slip, high-friction surface is especially important, use Cementaid CALGRAINS to enter the surface of fresh concrete during placing and finishing. For existing floors where additional traction is required, specify ROKITE PR Non-Slip Grade.

**NOTE:**
- All surfaces to be thoroughly cleaned and dry.
- Oil or grease contaminants. Brush down to remove all loose foreign materials. Then apply one or two coats of Cementaid LB9 Glazing Liquid (allow 2-6 hours between coats). Apply at the rate of 4.5-5 m² per litre, depending on porosity. Coverage for 2nd coat if required, not more than 6.5 m² per litre.

**EFFECTS:**
- A high gloss impregnation & surface sealer which dries to a smooth even coating to provide a textured / roughened surface.
- Surfaces to receive Colour LB9 must be acid-etched first to provide a textured / roughened surface.
- Effective life, exterior vertical surfaces 12-15 years; Trafficable slabs 5-6 years or more, depending on exposure to traffic.
- Is UV stable, making it suitable for outdoor use. Does not contain any ingredients which may break down in sunlight.

**INDUSTRIAL FLOOR SPECIFICATIONS**

- Concrete waterproofing & corrosion-proofing admixtures
- Concretes
- Oil & solvent proofing
- Surface finishes
- Paints & finishes
- INDUSTRIAL FINISHES
- Industrial resins
- Water-based