

# Estop C<sup>2</sup> Seal

## Glossy & Stain Resistant, Penetrating Inorganic Nano-Composite Sealer

### Description

**Estop C<sup>2</sup> Seal** provide high-gloss beauty with penetrating toughness of the **Estop C<sup>2</sup> Hard** – our advanced inorganic nano-composite strengthener for concrete. Easy to apply treatment penetrates and reacts with concrete, increasing hardness, denseness and durability on the old and new surfaces.

**Estop C<sup>2</sup> Seal** is patented copolymer formulation that seals the concrete with rich, glossy finish that makes concrete easy to clean and maintain. Treated surfaces resist damage from water, chemical attack and abrasion.

**Estop C<sup>2</sup> Seal** is perfect for application on standard or decorative concrete. It protects and enhances the color intensity of integrally colored and color stained concrete. **Estop C<sup>2</sup> Seal** provide long lasting, high gloss finish that maximizes light reflectance and eliminates the need for floor waxes, liquid polishes and conventional resin based coatings.

### Uses

For use on industrial and commercial concrete floors where a hard, durable and easy to clean surface is required.

- Supermarkets
- Parking garages
- Warehouses
- Bottling plants
- Docks and port facilities
- Shopping malls
- Transport depots
- Stadiums
- Airports (hangars)
- Manufacturing facilities
- Convention centres
- Food processing facilities
- Distribution centres

### Advantages

- Long lasting glossy finish is obtained with 2 – 3 thin applications on smooth, steel troweled concrete; creates maximum light reflectance.
- Improves stain resistance against acids, greases and oils.
- Strengthen and seals, significantly increasing abrasion resistance.
- Eliminates the need for floor waxes, liquid polishes and conventional resin based coatings.
- Dust proof making concrete glossy and economically easy to maintain; no waxing required.
- Planet safe, water based, contains no solvents, non-toxic, no smell, complies with all known national, state and district AIM VOC regulations, non-mutagenic and carcinogenic (safe in food preparation areas), non flammable, fast drying, easy to apply.

### Surface Application

- Concrete (new and existing)
- Polished concrete
- Acid – stained concrete
- Cementitious tiles
- Concrete with dry shakes
- Colored concrete
- Stamped concrete
- Terrazzo
- Concrete treading with sodium or potassium silicate hardeners