

www.duracore.com.au

CURE & SEAL

Complete Car Park Protection

Available in 15 litre containers

Product Description:

DuraCore's Cure & Seal is a proprietary water based polymer formulation applied to new and existing concrete giving an excellent cure regime, dust proofer, surface hardener and stain resistance from oils. Cure & Seal is compatible with line marking.

Application:

Note: In hot windy climates, mist-wet the surface with water and remove and any puddles prior to application.

As a Cure: Apply as soon as possible after concrete's initial set for optimum cure benefit.

Existing Concrete: Apply to a clean absorbent surface

Installation:

- 1. Use a pump pack garden type sprayer or powered non atomizing sprayer and evenly apply.
- 2. Ensure you do not mark the surface of new concrete with either your feet or pressure from the spray.
- 3. Begin applying at the lowest level elevation. For example, walls, ramps and slopes should be applied side to side, from the bottom up.

Rate: Burnished or steel trowelled surface apply at a rate of $6.5m^2 - 8m^2$ per litre.

Broom finished or open surfaced finishes apply at a rate of 3.5m² - 6.5m² per litre.

Precautions:

Like wet concrete and some high alkali cleaning products, DuraCore's Cure & Seal will etch glass and discolour brushed aluminium if not removed before it dries. Mask or clean off with a wet cloth as you go.

Do not allow Cure & Seal to dry in puddles on the concrete surface. An hour after application, remove any excess before it dries on the surface with a soft broom, water or blower. Always test suitability and compatibility with your next process.

Refer to 12 page MSDS at www.duracore.com.au

- Reduce Dusting
- Lasting Stain Protection
- Low Cost
- Environmentally Friendly
- Reduced Tyre Squeal
- Enhanced Slip Resistance

Advantages:

- ✓ Resists oil staining
- ✓ Reduced tyre squeal
- ✓ Waterproof assistance
- ✓ Hardens surface
- ✓ Reduces dusts
- ✓ Clear invisible finish
- ✓ Environmentally friendly
- ✓ Low odour 0.0g/L VOC
- ✓ Long lasting
- ✓ Reduces staining.
- ✓ Retards efflorescence
- ✓ Highly resistant to alkali attack
- ✓ Improves Fungus / Mildew Resistance
- ✓ Resists Freeze Thaw Damage
- ✓ Enhances Traction Quality
- ✓ Easy and safe to apply
- ✓ UV Resistant
- ✓ User Friendly
- ✓ Non-Flammable
- ✓ Will not darken or yellow
- ✓ Low cost



Protection for a new mechanics workshop, complete protection



