





Issued: 25th July 2014 Document #: NZ 550/1 Page 1 of 1



# **COMPLETE CAR PARK FLOOR PROTECTION**

## **Description & Uses**

X550 CARPARK is a proprietary silicate siliconate water based formulation applied to new and existing concrete giving excellent cure regime, water and dust proofer, surface hardener and stain resistance from oils and is compatible with line marking. Achieves cure results required by NZS 3109:1997



#### Features and Benefits

- 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
- WIII not darken or yellow
- Low cost



### **Application**

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

AS CURE: Apply as soon as possible after concrete's initial set for optimum cure benefit.

#### **EXISTING:** Apply to clean absorbent surface.

- 1. Use a pump pack type low pressure 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 troweled surface apply at a rate of  $6.5m^2 - 8^2$  per litre.

Broom finished or open surfaced finishes apply at a rate of  $3.5m^2$  -  $6.5m^2$  per litre.

# **Precautions**

- Like wet concrete and some high alkali cleaning products, X550 CARPARK will etch glass and discolour brushed aluminium if not removed before it dries. Mask or clean off with a wet cloth as you
- Do not allow X550 CARPARK to dry in puddles on the concrete surface, an hour after application remove before they dry on the surface with a soft broom, water or blower.
- Always test suitability and compatibility with your next process
- Do not 'walk' X550 Carpark onto adjacent finishes or materials.
  Clean footwear.
- Refer to 12 page MSDS at www.protectcretenz.co.nz

For more information visit: www.protectcretenz.co.nz





Email: help@giltedge.co.nz

Email: sales@protectcretenz.co.nz