

CRETE-SHIELD

TECHNICAL DATA SHEET



Crete-Shield is formulated with surfactants and chemicals to prevent concrete and other foreign materials adhering to equipment.

Crete-Shield is NON FLAMMABLE 100% biodegradable, non toxic, non corrosive, non fuming and will not harm paint, metals, glass or other treated surfaces.

Crete-Shield can be used to prevent cement, concrete, mortar, grout and stucco from sticking to treated surfaces. It is especially useful to protect concrete build up on **Ready-mix trucks, Cement Mixers, Vehicles, Forms, Molds, Cement Buggies, Pumps, Trowels, Screeds, Concrete Saws, Augers or any concrete surface.**

Crete-Shield is easy to use and helps keep your equipment looking new. It even removes the oxidation from paint and returns the paint to original luster.

Instructions -

Listed below are some simple guidelines to follow when using Crete-Shield.

- Before applying Crete-Shield make sure the surface is clean from foreign materials and free from oils and greasy substances that will not allow Crete-Shield to adhere to the surface your trying to protect.
- DO NOT WET SURFACE before applying Crete-Shield, apply to dry surface for best result.
- Apply Crete-Shield to a dry surface to be protected with a sponge mop, wool applicator or sprayer.
- Allow to dry for a minimum of 30 minutes. Surface will turn shiny upon Crete-Shield drying as it hardens. After the surface dries, Crete-Shield will help impede concrete from bonding to treated surfaces.
- Crete-Shield can be reapplied over existing protected surfaces once cleaned.
- To remove Crete-Shield, wash covered area with a High-Alkaline Detergent (e.g.Truck wash), rinse with high pressure washer or hose.
- Crete-Shield works best between 10°C and 35°C.

Please refer to SDS (Safety Data Sheet) and product labelling instructions provided on this product for other information.

Even though Crete-Shield is non-toxic and non corrosive, we do recommend referring to the SDS for advice on what protective clothing and equipment needs to be worn when using this product.

SDS can be viewed on www.constructionsupply.com.au

