CRETE SHIELD

TECHNICAL DATA SHEET

Chemwatch Independent Material Safety Data Sheet Issue Date: 28-Jun-2013 A317LP

CHEMWATCH 4691-77
Version No:3.1.1.1 CD 2013/2 Page 1 of 7

PRODUCT NAME SPEEDY - SHIELD / CRETE SHIELD

Chemical FamilyPolymer EmulsionDate PreparedFEB 2010

Proper D.O.T. Shipping Name Compound, Polishing, Liquid 100 % BIODEGRADABLE

D.O.T. Hazard Classification Not Regulated



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 from building up on Ready-Mix Trucks, Vehicles, Forms, Molds, Cement Buggies, Pumps, Trowels, Screeds, Concrete Saws, Slip-Form Pavers, Augers, and any place cement can come into contact with.

Apply **Crete Shield** on surface to be protected with sponge mop, wool applicator, or sprayer.

Allow to dry for a minimum of 30 minutes. Surface will turn shiny, with the **Crete Shield** hardening as it dries. After surface dries, it will help retard concrete from bonding to the surface.

Crete Shield can be reapplied over existing protected surfaces once cleaned. To remove **Crete Shield**, wash covered area with a high-alkaline detergent
(truck wash, etc). Rinse with high-pressure washer or hose with
potable water.

Crete Shield will cover approximately 250 square feet, and the products works best between 50° and 90° F.

DO NOT WET SURFACE before applying **Crete Shield**. Apply to dry surface for best results. Please refer to MSDS (Material Safety Data Sheet) and product labeling instructions provided on this product for other information.



