

CHIP- ONE OVERNIGHT HEAVY-DUTY CONCRETE DISSOLVER



CHIP ONE Is a ready to use heavy duty detergent with an acidic pH, designed specifically to clean restore and maintain Ready Mix trucks and other related equipment. It is an acid alternative totally safe and user friendly with no fumes and odors.

CHIP ONE is non corrosive , Non DOT regulated (CFR 49 Sec. 173.24) is safe on paint , rubber, glass and on skin per DOT/OSHA Test Method. This new chemical concept evolves thru a molecular change that allows it to break down ionic bond in Portland cement, easily dissolving the incrustated concrete on truck surfaces. Chip One is completely biodegradable and environmentally safe with natural active ingredients that occur in sugar cane and other citrus fruits. The new chemical acid is commonly called fruit acid or alpha-hydroxy acid (AHA).

PRODUCT SPECIFICATIONS

Color:	Clear
Specific Gravity:	1.066
Detergency:	Good
Viscosity:	Thin
Foaming:	Low
Odor:	Acid
Pounds/Gallon:	8.89
Solubility in Water:	Complete
Emulsification:	N/A
Cold Stability:	32°F
P.H.	1:5

DO NOT DILUTE!

"We're All About Solutions" - A Visible Difference !

APPLICATION PROCEDURE



DIRECTIONS FOR USE !

Apply by spraying foaming on. Solution may be made stronger if deposits are heavy or faster action is necessary. Rinse thoroughly with water when cleaning is complete. Safe on rubber, glass and mild steel.

Chip One should be allowed to penetrate heavy buildups of concrete for a minimum of 45 minutes or more, depending on the ambient temperature and thickness. **Chip One** can be safely left on the truck surface overnight. The product will turn into a white powder sugar look. Apply chemical to surface a second time. The cement will then change to a mushy cottage cheese like consistency. For best result wash with high pressure (2000-3000 PSI) cold water or normal 60 PSI water will do.

Chip One is most effective when applied thru Sierra's Foam System, eliminating waste by increasing dwell time on all areas of the truck. Always apply to dry surface only

IMPORTANT!

Product is TEMPERATURE SENSITIVE.

DO NOT USE on HOT SURFACES: above 90°F or below 40°F