

**DIRECTIONS:**

For best results; Truck must be recently chipped, empty and dry. Discharge first to remove any debris and water that may be left in the drum. If the drum has any buildup remaining, DRUM SAVER will not affect the existing buildup but will still reduce any new buildup. Charge the drum slowly and pour 5 gallons of DRUM SAVER into the drum. This should take approximately 2-3 minutes. Discharge drum at a slightly higher RPM. This will allow DRUM SAVER to coat the entire drum and fins. This process should also take 2-3 minutes. Allow the drum to dry completely before the next load.

**Drum Saver is an industrial-grade non-hazardous, non-corrosive anti-chip formulation. It increases drum life, reduces chipping, is safe on any design, has no entry application and requires no applicators. It is a special blend of chemicals designed to coat the inside of a drum with a barrier that prevents concrete from adhering to the inside surface / fins of your drum. Do not use on outside of drum.**



**Safety, Storage, Shelf Life:** Always wear proper PPE when handling or working with any chemical. Do NOT apply any chemicals on sun baked surfaces. Product is guaranteed for one year in original container.

# DRUM SAVER

## ANTI CHIP SOLUTION

**Industrial-Grade, Non-Hazardous, Non-Corrosive**

- INCREASES CONCRETE DRUM LIFE
- REDUCES CHIPPING
- SAFE ON ANY DESIGN
- NO ENTRY APPLICATION
- NO APPLICATORS NEEDED
- DO NOT USE OUTSIDE DRUM


 2.5 Gal.

 5 Gal.

 55 Gal.

 275 Gal.
**HEALTH HAZARD DATA, EFFECTS OF OVEREXPOSURE, FIRST AID:**

**Inhalation:** No hazards expected. If symptoms occur, remove affected person to fresh air; if breathing has not returned to normal within a few minutes after exposure, get medical attention.

**Skin:** No hazards expected. If contact occurs, wash affected area with soap and water; remove and launder contaminated clothing before reuse; if irritation occurs, seek medical attention.

**Eyes:** Remove contact lenses. Immediately flush eyes for 15 minutes in clear running water while holding eyelids open; seek medical attention.

**Ingestion:** Drink two glasses of water followed by milk, milk of magnesia or other nonalcoholic liquids; DO NOT induce vomiting; seek medical attention.

**Carcinogens:** Product contains no known carcinogens.

**NFPA Rating**

0 = Non - Hazardous  
1 = Slight Hazard  
2 = Hazardous  
3 = Extreme hazard  
4 = Deadly

MADE IN ACCORDANCE  
WITH ALL GOVERNMENT  
REGULATIONS



**D.O.T. Non-Regulated**

In Case of Emergency, Contact: Chem-Tel 24hrs. (800) 255-3924



MADE IN CANADA  
in association with  
Power Kleen.



[www.KCPE.CA](http://www.KCPE.CA) (866) 637-5474