

# Cabinet and Wash Solution Corrision Inhibitor

Power-Kleen CI is 100% active chemical. Excellent for application not requiring detergents or normal detergents may excessively foam due to different types of greases or soils but still need to maintain the pH to prevent corrision inside the mild washer cabinet.

## **ADVANTAGES**

- High rinseability provides a complete chemical removal with no staining or residues.
- Contains no metallic compounds such as chromate or zinc.
- No foaming during the wash process
- Contains no silicone to interfere with new coatings or paint.
- Formulated to protect your washer & unrinsed parts including Ferrous Metals, Copper, and Aluminum.

### PHYSICAL PROPERTIES

Form: Powder, Stick pr Pellet

Color: Pinkish Blue

pH (use dilution) 10.9 Storage Stability Excellent

#### MIXING INSTRUCTIONS

For StingRay / MART Parts Washers, heat the water to at least 160 degrees. Mixing rate of .8 per gallon for powder (30-8 oz sticks 15 lbs, will treat approximately 300 gallons) at 1200 ppm - NO<sub>2</sub> (Nitrite). Carefully distribute 8 oz (1 stick) of inhibitor per 10 gallons of water, on the drip pan, beneath the turntable in the StingRay / MART Parts Washer. For all other cleaning equipment, add chemical carefully and as instructed by the machine manufacturer. Avoid "dumping" of chemical directly into washer reservoir. Operate the wash cycle at 160 to 190 degrees F, to distribute chemical and mix into solution. Avoid contact with chemical and solution.

#### **PACKAGING**

Part Number	Package Size
22134	15 lbs sticks
85208	50 lbs Powder
85209	400 lbs Powder

Shipping: Ships UPS or Truck

## **HEALTH AND SAFETY**

Avoid contact with chemical and solution. Avoid inhaling fumes. Instructions can also be found on the Power-Kleen CI label, StingRay Tech Services Website or reference the StingRay / MART Parts Washer Operating Manual.Get the most recent MSDS from our website at <a href="https://www.stingrayservice.com">www.stingrayservice.com</a> or call StingRay Tech Services.

