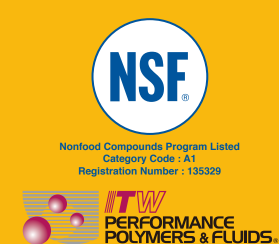






Food Grade Machinery Cleaner

TRUSTEase of ApplicationWide VersatilityORIUMFORProperties



- Renovates Food Equipment & Machinery
- Safest Cleaning Solution Non-Corrosive & Non-Flammable
- Efficiently Cleans Ovens, Grills, Fryers and Heavy-Duty Food Processing Machinery Specially formulated for Food Processing Plants, Caterers, Hotels and Restaurants

SPECIAL FEATURES

Corium 85 Food Grade Machinery Cleaner is a renovator for food processing equipment and machinery.

- Corium 85 delivers excellent cleaning impact to equipment
- Corium 85 specializes in removing rotting grease and stubborn food stains
- Corium 85 saves time works great even on warm oven and equipment
- Corium 85 is food-grade approved and safe to use on all kinds of food processing plants

OUTSTANDING PROPERTIES

- Contains powerful sequestering agent that breaks down, dissolves and removes greases and soils
- Non-flammable meets all fire code regulations
- Formulated with no acid, no caustic soda and no ammonia
- · Removes fire hazards caused by grease deposits
- Highly concentrated economically superior for regular and thorough cleaning

USE FOR

Corium 85 is a powerful food grade cleaner specially designed to help professional cleaners, hotels, caterers, restaurant operators, food & beverage processing plants and commercial kitchens to perform the highest quality cleaning jobs in the safest ways.

They prefer to use Corium 85 for:

Grills, Ovens, Deep Fat Fryers, Rotisseries, Barbecue Grills, Hoods, Canopies, Vents, Filters, Exhaust Ducts, Fans, Counter Tops, Splash Boards, Food Carts, Meat Blocks / Slices, Refrigerators, Walk in Coolers.



ITW PPFK reserves the right to modify or change this product for purposes of improving its performance characteristics. © 2016 ITW PP & F Korea Limited

The Corium Trade Mark is the property of ITW Inc., and is used under licence by ITW PP & F Korea Limited.





The information contained in this publication is to the best of our knowledge and accurate at the time of issue in October, 2016