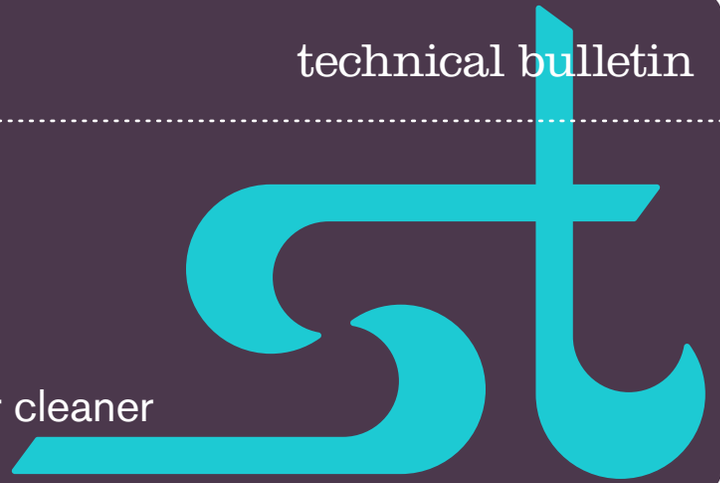




ten

high performance
clinging gel grill + fryer cleaner



resolve series represents a complete kitchen solution. Simple, numerically named, effective dish detergents, degreasers and sanitizers for both manual and automatic cleanup keep your food preparation areas sparkling with minimal effort.

ten is the most unique powerful and penetrating degreaser ever developed. Its super concentrated blend of alkalinity and lipophilic non-foaming surfactants makes it the most effective product in the marketplace to totally remove the most stubborn and thickest grease/oil deposits from floors, walls and industrial and commercial equipment.

FEATURES

- Formulation contains super high alkalinity to hydrolyze the thickest layers of greases and oils.
- Formulation contains a unique lipophilic surfactant which is very low in foam, gets under and lifts off any grease/grime/-baked-on oily soil surface which is readily wiped away.
- Formulation is very viscous allowing it to be brushed on and cling to any surface for extended periods allowing its super active formula to do the work for you.
- Its very viscous nature allows it to be used relatively safe with little risk of dripping or splashing.

Note: Due to highly alkaline nature of formulation, do not use on aluminum, copper, galvanized, plastic composition tile, painted surfaces, and self-cleaning and/or continuous cleaning ovens.

OPTIMAL APPLICATIONS

Kitchen of restaurants, cafeterias, schools, hospitals, nursing homes, bakeries, hotels, motels, industrial and commercial machinery reclamation, and floors of manufacturing facilities.

IDEAL FOR

Ovens, grills, deep fat fryers, floors laden with baked-on oily soils and grease, and equipment reclamation projects.

PRODUCT SPECIFICATIONS

Physical Description	Clear gel-like liquid
Color	Brown
Odor	Organic
pH (1%)	12.5 to 13.0
Viscosity	Very viscous
Weight per Gallon	11.4 lb / gal
Storage Stability	1 year minimum
D.O.T. Shipping label	Compounds, cleaning liquid (potassium hydroxide), 8, UN 1760, PG II

