



twenty six

high foam, non butyl cleaner | degreaser



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.

Twenty Six is a concentrated high foaming, non-butyl, non-phosphate, heavy duty, alkaline cleaner formulated with a blend of grease cutting and high foaming surfactants, alkaline builders and chelating agents, environmentally friendly water soluble solvents and corrosion inhibitors.

features

- Powerful and penetrating cleaning action quickly removes dirt, grease and grime from a variety of surfaces.
- A versatile product that can be used for manual cleaning, pressure washing or foam cleaning through foam generating equipment.
- Will not harm most metal surfaces including aluminum when used as directed.
- Environmentally friendly as it does not contain phosphates, butyl solvents, fragrances or caustic.

ideal for

Kitchen floors and walls, restaurant food preparation areas, industrial concrete floors, butcher shop floors, food processing equipment including stainless steel, chrome and aluminum surfaces, ovens, hoods, grilles, terrazzo, etc..

optimal applications

Supermarkets, bakeries, restaurants, eating and drinking establishments, Hotels, motels, health care facilities, nursing homes, schools, food plants and meat packing plants.



environmentally preferred
green cove[™]
Biodegradable
Non-Toxic
Phosphorous free

This product meets our Green Cove standard. **Environmentally Preferred Green Cove** products reflect our commitment to protect the environment, operate in a sustainable fashion and deliver products that make a difference for our planet and our customers every day.

product specifications

Physical Description	Clear liquid
Color	Green
Odor	Mild
pH	12.0 - 13.0
Viscosity	Water thin
Flash Point	> 190 °F
Weight Per gallon	8.8 lb. /gal.
Storage Stability	1 year minimum
D.O.T. Shipping label	None

