



# twenty two

non-foaming alkaline cleaner for soft metals



**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 Two** is a heavy duty, non-foaming alkaline cleaner specifically formulated to remove or soften accumulated baked-on soils and grease from all kinds of cooking equipment including bakery pans, trays, broiler parts, oven racks and utensils. It's specifically formulated to be used on aluminum, zinc, and galvanized metals.

## features

- Formulated with a combination of powerful low foaming emulsifiers, aluminum safe alkaline builders, conditioners and solvents, aqueous solutions of the product in water basins readily lifts heavily encrusted soils off food processing equipment surfaces without the need to scrub and scratch.
- As it's designed with especially low foaming surfactants it is totally compatible with CIP and circulation equipment, and pan and tray washing machines.
- Product is can be safely and effectively used on all food equipment, utensils and dishes – including aluminum, zinc and galvanized metals.
- A versatile product that can be used not only as a pan and tray soak wash, but also as a CIP cleaner, pressure and foam cleaner and a even a floor cleaner.

Note: Don't soak Teflon-coated pots, pans or skillets in product as solvents and emulsifiers might weaken Teflon's adhesion to surface.

**optimal applications** Bakery pans and trays, broiler parts and equipment, oven racks, kitchen utensils and all commercial food processing equipment.

**ideal for** Bakeries, chocolate factories, meat and poultry processing plants, dairies, wineries, canneries and bottling plants.

## product specifications

Physical Description	Clear Liquid
Color	Deep Bluish-Green
Odor	Mild Organic
pH	11.1 to 11.5
Viscosity	Water Thin
Weight per Gallon	8.8 – 9.0 lb./gal.
Storage Stability	1 year minimum
D.O.T. Shipping label	Not Regulated

