

FINISHING YOUR CLEANING PROJECTS



HAS NEVER BEEN **Quicker!**

QuickLine™ is a complete line of ready-to-use (RTU) quality cleaning products for your kitchen and house-keeping needs. QuickLine RTU cleaners are formulated to achieve optimum results right from the bottle.



Just aim, spray and wipe. Not only are QuickLine products fast and easy to use, they also eliminate messy mixing and spills. From start to finish, QuickLine products make you the winner!

QuickLine™

Inception™



5577651 8/38 oz.

Inception is a highly concentrated, superior performing product. At 1-2 ounces to 10 gallons of water, this product will quickly cut through the heaviest amounts of grease and fat while providing long lasting suds.

T.G.I.C.™



3183746 6/32 oz.

T.G.I.C. cleans and disinfects in one easy step. It kills most germs and bacteria commonly found in restrooms, including HIV. Thank Goodness It's Clean!

Fresh™



4433532 6/32 oz.

Fresh surrounds and eliminates malodor leaving the air smelling fresh and clean. This product can also be used on bedsheets, curtains and other fabrics.

Glitz™



3183754 6/32 oz.

Glitz no-rinse sanitizer's quaternary formula eliminates foodborne pathogens on tabletops, equipment, prep areas and bars without rinsing. It is suitable for use on food contact areas.

Sheen™



4948317 6/32 oz.

Sheen is a Ready to use formulation that is non-abrasive. Sheen provides a protective coating while leaving a pleasant lemon-lime scent.

Showdown™



3183691 6/32 oz.

Showdown quickly removes grease and grime on walls, tables, equipment and exhaust hoods. It is an excellent workstation degreaser.

Tag Team™



3183711 6/32 oz.

Tag Team is an acid-based, foaming cleaner for all types of tub and tile soils. Tag Team removes lime and scale from porcelain, fiberglass and metal fixtures; quickly cuts through soap scum.

T-A-P Orange™



3183703 6/32 oz.

T-A-P Orange is a powerful, citrus-based degreaser that quickly and easily removes dirt, grease and grime from most washable surfaces, while leaving a pleasant citrus scent.

Grill and Oven™



5493238 6/32 oz.

Grill and Oven is a heat-activated, RTU formula that is safe for use on aluminum and Safer Choice recognized. It also removes baked-on food and cooking oil from ovens, grills, waffle irons and griddles.



TKO™



3183738 6/32 oz.

TKO is an oven and grill cleaner that totally knocks out grease and quickly penetrates burnt-on, built-up food soils. It is recommended for use on ovens, grills, hoods, fryers and stovetops.

White Glove™



3183720 6/32 oz.

White Glove is a quick spray-and-wipe cleaning, backed by the cleaning confidence of bleach. Cuts through grease and grime, leaving surfaces clean and streak-free.

Xenon™



3187405 6/32 oz.

Xenon provides quick, streak-free cleaning on multiple surfaces, including glass, plastic and vinyl. Xenon effortlessly removes soil, smudges, streaks and smears.





What does Readily Biodegradable Surfactants mean?

The Readily Biodegradable Surfactants symbol reflects that the product has changed to incorporate biodegradable surfactants, replacing alkylphenol ethoxylates (APEO's).



Surfactants are used in a variety of applications including fabric cleaners, surface cleaners and other detergent formulations. The term “surfactant” means “surface active agent”. Many surfactants give rise to environmental concerns due to their poor biodegradability, their toxicity and their potential to act as endocrine disrupters.

What is Safer Choice?

Finding products that are safer for you, your family, and the environment should be easy—that’s why EPA created the Safer Choice label. The Safer Choice label helps you identify products with safer chemical ingredients, without sacrificing quality or performance. When you see a product with the Safer Choice label, it means that every ingredient in the product has been evaluated by EPA scientists. Only the safest ingredients are allowed in products with the Safer Choice label.

The Safer Choice Program, formerly known as the Design for the Environment (DfE) Safer Product Labeling Program, was developed in 1997 and draws upon chemical and environmental expertise from across EPA. Safer Choice uses the technical tools and expertise of EPA’s New Chemicals Program to evaluate the environmental and human health impacts of every chemical ingredient in a product, allowing only the safest ingredients in labeled products. As a voluntary partnership program, Safer Choice brings all interested parties together to advance sustainability in chemical products.



Safer Choice encourages manufacturers to reach a high bar to create safer products. To qualify for the Safer Choice label, products must meet the Safer Choice Standard and the appropriate Criteria for Safer Chemical Ingredients, available at: www2.epa.gov/saferchoice/standard. The program develops and continually improves its criteria through a multi-stakeholder process. The program’s technical committees include members of the chemical industry, product manufacturers, environmental and health advocates, and academics who inform the process and advance safer formulations.