



.....The Next Generation Aerosol System

Triple S continues the journey for a more environmentally-preferable, professional maintenance aerosol with our new Journey line. Featuring an innovative, USA patent pending formula technology, these products were designed and created to lessen the impact on the environment over today's typical institutional and industrial aerosol while providing the dependable performance expected in aerosols.

- Contains third-party endorsed ingredients (DfE, Cleangredients, etc.) or food grade ingredients when possible.
- Water-based, nonflammable, non-ozone depleting.
- Lowest possible VOC content for category or class known to date.
- Particle size and atomization equal or better than a professional grade trigger sprayer application of a liquid product.
- Cans contain 50% recycled steel (post consumer and industrial), twice the current industry standard.
- The smaller HDPE recyclable, plastic cap is a 75% source reduction over our standard cap.





“The Next Generation Aerosol System”

- Professional Strength, Maintenance Products
- USA Patent Pending Formula Technology
- Advanced Propellant System Enables Ultra Low Total VOC Content



05050 Glass & Surface Cleaner

- 98% VOC Free, Water-Based, Nonflammable
- Quickly Cleans Glass, Windshields, Mirrors, & More
- Streak-free, Safe on Plastics and Many Video Displays

05052 Stainless Steel Cleaner & Polish

- 98% VOC Free, Water-Based, Nonflammable
- Brightens and Protects Stainless & Many Other Metals
- No-Buff Formula Dries to a Non-Oily Film

05054 Baseboard Stripper

- 96% VOC Free, Water-Based, Nonflammable
- High Foaming Fan Spray Clings to Vertical Surfaces
- Aggressive One-Step Formula Removes Numerous Coats

05051 Furniture Cleaner & Polish

- 98% VOC Free, Water-Based, Nonflammable
- Quickly Restores Shine Without Surface Buildup
- Contains No Silicone, Synthetic Polymers or Wax

05053 Heavy-Duty Multi-Purpose Cleaner

- 98% VOC Free, Water-Based, Nonflammable
- Nonabrasive Formula Safe on Most Hard Surfaces
- Fast Break Foaming Action Ideal on Vertical Surfaces

05055 Dust Mop Treatment

- 98% VOC Free, Water-Based, Nonflammable
- Contains No Silicone, Synthetic Polymers or Wax
- Locks Up Dirt and Dust to Preserve Floor Finish

A Greener Aerosol? Glad You Asked!

1. Packaging – steel aerosol cans are not recycle-friendly.

JOURNEY Solution: JOURNEY uses tin free polymer coated steel made from 50% recycled steel and are easily recyclable in the growing number of communities now accepting aerosols.

Beyond the can, JOURNEY cases carry the SFI (Sustainable Forestry Initiative) logo on the corrugated packaging. Even the overcaps are HDPE recyclable plastic and use 75% less plastic than our standard overcap.

2. The inherent properties of propellants causes aerosols to be high in VOCs.

JOURNEY Solution: JOURNEY products are well below the most stringent state VOC limits in their respective categories at only 2% for 5 of the 6 products and a mere 4% on the sixth, our Baseboard Stripper.

3. Aerosol formulas often contain harsh solvents or non-biodegradable ingredients.

JOURNEY Solution: JOURNEY products contain either third party endorsed (DfE, Cleangredients, etc.) or food grade ingredients when possible. JOURNEY products are certified biodegradable.

4. Particle size is so small from atomization of aerosols that they are unsafe and easily respirable.

JOURNEY Solution: JOURNEY products meet the profile for particles typically found in liquid pump and trigger spray forms of the same product types.

5. Global warming or ozone depletion potential can still be true of some aerosols.

JOURNEY Solution: JOURNEY products have a negligible global warming effect and zero ozone depletion potential as well as ultra low VOC content.

JOURNEY is addressing and overcoming many traditional environmental arguments against aerosols!