



# Spray Greener. Spray Cleaner. Spray ASPIRE®

## *A Greener Aerosol is Finally Here...*

Misty Aspire® truly represents the next generation aerosol system. By combining Amrep's Favorable Environmental Profile and professional strength at a competitive price, the benefits of the aerosol are not sacrificed by the desire to become greener.

- Ultra Low VOC: 96-98% VOC Free
- SCS Certified Ready Biodegradable 5 of 6 products
- RespirTek Certified Ultimate Biodegradable Baseboard Stripper
- NSF Non-Food Compound Listed\*
- USA Patent Pending
- Recyclable Packaging
- [www.amrep.com/aspire](http://www.amrep.com/aspire)

\*(See NSF Whitebook)



800-241-7766

**amrep**  
PROFESSIONAL PRODUCTS GROUP inc.

## The Next Generation Favorable Environmental Profile (FEP) Aerosol System



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



### A00122 Aspire Glass & Surface Cleaner

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

### A00146 Aspire Stainless Steel Cleaner & Polish

- 98% VOC Free, Water-Based, Nonflammable
- Brightens & Protects Stainless, Chrome, Aluminum, Brass & Other Metals
- Fast Foaming Action Requires No Buffing & Dries to a Non-Oily Film

### A00808 Aspire Baseboard Stripper

- 96% VOC Free, Water-Based, Nonflammable
- Aggressive High Foaming Fan Spray Clings to Vertical Surfaces
- Powerful Stripping Action Cleans Numerous Coats with One Application

### A00133 Aspire Furniture Cleaner & Polish

- 98% VOC Free, Water-Based, Nonflammable
- Quickly Restores Shine Leaving a Light Lemon Scent
- Contains No Silicone or Wax to Build Up on Surface

### A00166 Aspire Heavy Duty Multipurpose Cleaner

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

### A00811 Aspire Dust Mop Treatment

- 98% VOC Free, Water-Based, Nonflammable
- Formula Contains No Wax or Silicone
- Locks Up Dust

## Answers to Questions About Aerosols & the Environment

### 1. Question - Is the aerosol packaging recyclable?

**ASPIRE Answer:** ASPIRE uses tin-free polymer coated steel made from 50% recycled steel & are easily recyclable in the growing number of communities now accepting aerosols.

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

### 2. Question - Aren't aerosols inherently high in Volatile Organic Compound content or VOCs?

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

### 3. Question - Don't aerosol formulas often contain harsh solvents or non-biodegradable ingredients?

**ASPIRE Answer:** ASPIRE products contain either third party endorsed (DfE, Cleangredients, etc.) or food grade ingredients when possible & are certified biodegradable.

### 4. Question - Isn't a typical particle size from atomization of aerosols so small that they are unsafe & easily respirable?

**ASPIRE Answer:** ASPIRE products meet the profile for particles typically found in liquid pump & trigger spray forms of the same product types.

### 5. Question - How about global warming or ozone depletion potential in aerosols?

**ASPIRE Answer:** ASPIRE products have a negligible global warming effect & zero ozone depletion potential as well as ultra low VOC content.