

### **PRODUCT SALES SHEET**

# A00122 ASPIRE® Glass & Surface Cleaner

## **Cleaning**



#### **Features**

- Professional Strength, FEP Aerosol Maintenance Products
- USA Patent Pending Formula Technology Meets Amrep's Favorable Environmental Profile
- Advanced Propellant System Enables Ultra Low Total VOC Content
- 98% VOC Free, Water Based, Nonflammable
- · Quickly Cleans Glass, Windshields, Mirrors, and More
- Streak-free and Safe on Plastics as well as Video Displays
- Pleasant Light Lemon Fragrance



#### "The Next Generation FEP Aerosol System"

#### **Description**

Aspire® Glass & Surface Cleaner is specially formulated for streak-free use on glass, mirrored surfaces, and more. Effective on highly reflective materials such as black metal filing cabinets, it can be used indoors and out, on hot or cold surfaces. It quickly dissolves smudge, film, scum, smear, bug residue and many other stubborn deposits. The "cleaning action" formula is virtually ammonia free (contains less than 0.02%) so as not to impart a strong lingering fragrance. The fast breaking white foam clings to vertical surfaces and is safe for use on window tinting, clear plastic, and other surfaces such as display cases and video displays, etc. Applications can be found in Industrial and Institutional settings, Glass and Mirror Manufacturing, Window Installation, Vehicle Detailing, Windshield Replacement, Marine/RV, and more.

TECHNICAL INFO:		
Physical Properties	Appearance	Foamy Spray
	Color	White
	Odor/Fragrance	Lemon or Citrus
	рН	10.0-11.0
	Spray Pattern	Wide Oval
Environmental Profile	Glycol Ether Content	Yes (P Series)
	Biodegradability	Ready Biodegradability
	Chlorinated Solvents	No
	Enviro Standard	Meets Amrep's FEP
	Recyclable Packaging	Yes
Regulatory Compliance	% VOC By Weight	2.0
	VOC Restricted Regions	None
	Food Processing Suitability	N/A
	EPA#	N/A
	Flammability per CPSC	NCAF
	NFPA Code 30B Storage Level	1

ASPIRE
Glass & Surface Cleaner

Laproportic Survivious Survivious

Nonfood Compounds Program Listed (A1 & C1) (142085)

Packages Available:







Can contains 50% recycled steel and may be recycled. Please check your area for (steel) aerosol can recycling availability.

Label Datecode: 11/08



