

PRODUCT SALES SHEET

A00146 ASPIRE® Stainless Steel Cleaner & Polish

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
- Brightens and Protects Stainless, Chrome, Aluminum, Brass & Other Metals
- Fast Foaming Action Requires No Buffing and Dries To a Non-oily Film
- Pleasant Light Lemon Fragrance



"The Next Generation FEP Aerosol System"

Description

Aspire® Stainless Steel Cleaner & Polish provides the performance and gloss typical of oil based stainless steel cleaners but in a fast breaking economical foaming water base. The silicone-free formula utilizes a food grade protectant which is easy to work with and dries to a non-oily film for use in public areas on escalators, elevators, and other areas. No excessive residue, no hazing and no excessive buffing are required. The high gloss restores luster and protects stainless steel, chrome, aluminum, brass, copper, and most other metal surfaces. Applications can be found in food service, offices, hotels, schools, airports, municipal and government buildings, and much more.

TECHNICAL INFO:		
Physical Properties	Appearance	Creamy Foam
	Color	White
	Odor/Fragrance	Lemon
	рН	9.0-10.0
	Spray Pattern	Oval
Environmental Profile	Glycol Ether Content	No
	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

Stainless
Steel Cleaner
& Polish

LIMPIADORY LUSTRADOR
DE ACERO INOXIDABLE

PROFESSIONAL STRENGTH

AVGRABLE ENVIRONMENTAL
PROFILE*

A00146

CAUTION:
CAUTION:
COUNTY OF CHILDREN. SO

Packages Available:



Nonfood Compounds Program Listed (A7 & C1) (142088)







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

Label Datecode: 11/08

Manufactured by:

