

swisher 610300 - Cleaner Glass Aerosol

Aerosol foam cleaner for glass, windows, mirrors, glazed porcelain, metal fixtures, vinyl and a variety of other hard surfaces.



SMETTOALSHET	
VILLA LE LA	
Likeritan 1. Preduct And Commandation	
had any instantia field of the second s	
Contraction of the second s	
Red klonzet ear 🔹 Reared to indexidate prokedoal aar.	
Katal Back Strategy & Teal and Strategy & Teal	
21 / Sau (Manaza U A. 25/12 1 / 1994 - A. 2013	
AEROSOL GLASS CLEANER 	
Hole fear racio	
Get 0 bibliotements	
Kuant designers	
Sport Hood Humang	
licard Bahmin F	
Exactly shares Exactly	
Constraints and Constraints an	
Construction of the second s	
LECTICAL CONVOLUTIONATION OR ADVICENTIO	
ND20 Participant P	
1920 A Ba Social Annual An	
3084-77 1/6	

Long Description

Benefits

Product Specifications

Storage	æ	Usage
---------	---	-------

Keep away from fire, sparks and heated surfaces. Take necessary action to avoid static electricity discharge (which might cause ignition of organic vapors). Contents under pressure. Do not puncture. Wash hands thoroughly after handling. In case of mechanical malfunction, or if in contact with unknown dilution of product, wear full Personal Protective Equipment (PPE). Keep away from heat and sources of ignition. Keep in a cool, well-ventilated place. Keep away from oxidizing agents. Keep out of reach of children. Keep container tightly closed. Store in suitable labeled containers.

Brar	nd	Ma	Manufacturer			Product Category			
SWISH	HER	PROGUARD / SWISHER			Chemicals or Cleaners, Other				
MFG	#	SPC #		GTIN		F	Pack	Pack Desc.	
61013	800	610300	1002	10025469037081			6	6/19 OZ	
Gross V	oss Weight Net Weight Country of Origin		Ko	sher	Child Nutrition				
9.23	Blb	7.25lb		USA				No	
Shipping Information									
Length	Width	Height	Volume	TIxHI	Shelf Li	ife	fe Storage Temp From/To		
8.42in	5.79in	10.01in	0.28ft3	37x4	0DAY:	YS 40°F / 111°F			



SWISHER 610300 - Cleaner Glass Aerosol

Aerosol foam cleaner for glass, windows, mirrors, glazed porcelain, metal fixtures, vinyl and a variety of other hard surfaces.



Additional Images



