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Section 1 - Product and Company Information				
Product Name:	Rapid Clear			
<b>Product Purpose</b> :	Clean and polish plexiglass and other surfaces without scratching			
Manufacturer:				
Rapid Ta	ic			
186 Com	bs Drive			
Merlin, O	DR 97532			
USA				
<b>Phone:</b> 1-800-35	0-7751 Emergency Telephone Number: 1-800-424-9300			
International: 703	-527-3887 (collect)			
Note: The nurnose o	of this MSDS is to provide safe handling, shipping and disposal information for users of the product. It			

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Note: The purpose of this MSDS is to provide safe handling, shipping and disposal information for users of the product. It is not intended to, nor does it, provide complete or extensive toxicological data on the product or its components. Users who require this information are referred to primary suppliers of the ingredients of interest.

Section 2 - Composition & Information on Ingredients					
CAS #	SARA 313	Material or Component	%	RQ#	Exposure Limits TWA STEL

Contains non regulated surfactants which may affect eye and skin irritation properties. No component is listed in "Threshold Limit Values and Biological Exposure Indices for 2006" from ACGIH except as noted above. Components listed in Title III Sec 313 (EPCRA) are indicated by "Yes" above.

Section 3 -Hazards Id	entification		
Emergency overview:			
Water based silicone em	ulsion. May irritat	te skin on extended or repeated expo	sure. Product is
considered safe to use if star	idard industrial go	ood practices are followed.	
For additional information	on on toxicity, ple	ase refer to Section 11.	
Reference 49CFR 171.8	173, OSHA 29CH	FR 1910.1200 and SARA 302, 311,	312, and 313.
Hazard Health Categorie	s Health	Fire Pressure Reactivity	r
Immediate	Yes No	No No	
Delayed	No	No No No	
HMIS Hazard Rating:	Health 1	Fire 0 Instability 0 Other	NA
NFPA Hazard Rating:	Health 1 Fla	mmability 0 Reactivity 0 Spec	ial NA
		Moderate 2 High 3 Extreme 4	
Notice: HMIS and NFPA rat	tings involve the s	subjective evaluation of the hazardo	us aspects of the
individual product compone	nts and can vary b	between preparers. They are intende	d and useful only as a
rapid, general identification	of the approximat	te magnitude of the specific hazards	rated.
Section 4 - First Aid M	leasures		
<b>Oral:</b> If swallowed,	wash out mouth v	with water provided person is consci	ous.
		If not breathing give artificial respira	
difficult, admin			C
		n with soap and water.	
Eye Contact: Contamina	ation of the eyes s	hould be treated by immediate and p	prolonged irrigation with
Lyc Contact. Containing		5	6 6
	nounts of water		
copious am Section 5 - Fire Fightin Explosion hazard:	ng Measures		
copious am Section 5 - Fire Fightin Explosion hazard: Product offers no explos	ng Measures		
copious an Section 5 - Fire Fightin Explosion hazard: Product offers no explos Ignition Data:	ng Measures		
copious an Section 5 - Fire Fightin Explosion hazard: Product offers no explos Ignition Data: Dust Potential:	ng Measures ion hazard. None	Auto-Ignition Temperature:	
copious an Section 5 - Fire Fightin Explosion hazard: Product offers no explos Ignition Data: Dust Potential: Flammable Limits:	ng Measures	Auto-Ignition Temperature: Flash Point:	None None
copious an Section 5 - Fire Fightin Explosion hazard: Product offers no explos Ignition Data: Dust Potential: Flammable Limits: Fire Fighting Equipment:	ng Measures ion hazard. None None	Flash Point:	
copious an Section 5 - Fire Fightin Explosion hazard: Product offers no explos Ignition Data: Dust Potential: Flammable Limits: Fire Fighting Equipment: Use equipment and quen	ng Measures ion hazard. None None chant appropriate	· ·	
copious an Section 5 - Fire Fightin Explosion hazard: Product offers no explos Ignition Data: Dust Potential: Flammable Limits: Fire Fighting Equipment:	ng Measures ion hazard. None None chant appropriate	Flash Point:	

## **Section 6 - Accidental Release Measures**

Procedure to be followed in case of leak or spill:

**Procedures or personal precautions:** 

Avoid contact or inhalation.

#### Methods for cleaning up:

Mop or vacuum up the liquid for use or disposal. Absorb on dry vermiculite, etc. for disposal as a solid waste.

#### Land Spill and toxic releases:

Advise all appropriate regulatory agencies in whose jurisdiction you are located for discharges in excess of the appropriate threshold amounts. Reference Sec 313 chemicals listed in Sec 2, and the exemptions from reporting requirements listed by EPA for reporting EPCRA releases. Example exemptions are: "If you otherwise use any of the listed toxic chemicals (without incorporating it into any product or producing it at a facility), the threshold quantity is: 10,000 pounds per toxic chemical or category over the calendar year."

Other exemptions apply to materials below de minimis concentrations, and those used "in routine janitorial or facility grounds maintenance", or "In motor vehicle maintenance (including motor fuel)."

The above information is subject to change. For current exemptions you may call EPCRA Information Hotline at 800-535-0202 or 703-412-9877.

#### **Section 7 - Handling and Storage**

#### Handling:

Avoid extended contact and inhalation.

Storage:

Keep container closed. Store in a cool dry place.

#### **Section 8 - Exposure Controls and Personal Protection**

#### **Engineering controls:**

No special precautions needed. Use standard industrial good practices.

#### Personal protective equipment: Respiratory: None

Hand/skin: None required

Eye:

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Safety goggles General hygiene measures:

Wash thoroughly after handling. Wash contaminated clothing before reuse.

### Section 9 - Physical and Chemical Properties

Property	Value	Property	Value
Appearance and form:	Light blue hazy liquid		
Odor:	Nil		
Specific Gravity:	approx. 1	Flash point °F:	None
рН	Neutral	Flash point °C:	None
% Phosphorous	None	Vapor pressure @20 °C, mm Hg	ND
VOC content:	None	Freezing point °C:	ND
Solubility in hydrocarbon:	Nil	Solubility in water:	Disperses
Melting point:	N/A	Viscosity:	N/A
California Rule 102 (66): (	Contains no photochemical	lly active materials which produce	smog or ozone

at ground level.

Incompatible materials and conditions to avoid:

None known

Hazardous decomposition products:

None known

# **Section 11 - Toxicological Information**

### Route of exposure:

### Skin absorption:

Absorption through the skin is not known to be likely nor deleterious.

### Inhalation:

Inhalation of mists may result in irritation of the breathing passages.

### Ingestion:

Discomfort may result from ingestion.

#### Signs and symptoms of exposure:

No neurological symptoms are anticipated.

**Toxicity Data on product:** No data available.

No component of this product above de minimis limits has known carcinogenic, or reproductive effects except as stated in Section 2 above.

# **Section 12 - Ecological Information**

None available on this product.

# **Section 13 - Disposal Considerations**

### Appropriate method of disposal of substance:

Small spills may be flushed to sanitary drain.

Large spills: Mop, vacuum up or absorb onto dry material for reuse or disposal. Observe all federal, state and local environmental discharge regulations.

# **Section 14 - Transport Information**

**DOT Proper Shipping Name, Hazard Class, UN or NA Number, Packing Group, Emergency Response Guide:** Non-Hazardous for Transport

IATA: Proper Shipping Name: None Non-Hazardous for Air Transport

# **Section 15 - Regulatory Information**

### SARA 313:

See Section 2 for complete listing of Sec 313 items, if any. TSCA (Toxic Substance Control Act): All ingredients are listed on the TSCA Chemical Inventory. California Prop. 65:

No listed compounds present.

# Section 16 - Additional Information and Disclaimer

Product as made does not qualify as an "Unlisted Hazardous Waste" for disposal purposes. Information presented herein has been compiled from sources considered to be accurate and reliable, but is not guaranteed to be so. Since conditions of use are beyond our control we make no warrantees, expressed or implied as to safety or appropriateness of the product for any use or condition.