



Issuing Date 16-Aug-2019	Revision date 16-Aug-2019	<b>Revision Number</b> 1
1. Identification		
Product identifier		
Product Name	4/C Magenta	
Other means of identification		
Product Code(s)	1108906	
Document	1108906	
Synonyms	-S, -QT, -GL, -5G, -55DM, -30DM, 20KG, 230KG, 21KG, 22KG, 25KG, DM, 50DM, 28KG, 302KG, 600DM, 304KG	
Recommended use of the chemica	and restrictions on use	
Recommended use	Textile screen printing ink	
Restrictions on use	ons on use No information available	
Details of the supplier of the safety	data sheet	
<u>Manufacturer Address</u> W. M. Plastics, Inc 5301 Terminal Str	eet, Suite A, Charlotte, NC 28208 USA	
Emergency telephone number		
Company Phone NumberNon-emergency 1-704-599-051124 Hour Emergency Phone NumberInfotrac 1-800-535-0853 24 Hour (US & Canada)Emergency TelephoneInfotrac 800 535-0853 24 Hour (US & Canada)		
2. Hazard(s) identification		
Classification_		
This chemical is not considered haza	dous by the 2012 OSHA Hazard Communication Standar	d (29 CFR 1910.1200)
Hazards not otherwise classified (H Not applicable	INOC)	
Label elements		
Hazard statements	e according to the Globally Harmonized System (GHS)	

Not a hazardous substance or mixture according to the Globally Harmonized System (GHS)

The product contains no substances which at their given concentration, are considered to be hazardous to health.

Appearance viscous

Physical state Liquid

Odor Slight

#### Other information

Not applicable

Unknown acute toxicity98.287125 % of the mixture consists of ingredient(s) of unknown toxicity93.090835 % of the mixture consists of ingredient(s) of unknown acute oral toxicity98.287125 % of the mixture consists of ingredient(s) of unknown acute dermal toxicity98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalation toxicity (gas)98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalation toxicity (vapor)98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalation toxicity (vapor)98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalation toxicity (ust/mist)

#### 3. Composition/information on ingredients

#### Substance

Not applicable.

Mixture

Synonyms

-S, -QT, -GL, -5G, -55DM, -30DM, 20KG, 230KG, 21KG, 22KG, 25KG, DM, 50DM, 28KG, 302KG, 600DM, 304KG.

\*The exact percentage (concentration) of composition has been withheld as a trade secret.

#### 4. First-aid measures

#### **Description of first aid measures**

Inhalation	Remove to fresh air.	
Eye contact	Rinse thoroughly with plenty of water for at least 15 minutes, lifting lower and upper eyelids. Consult a physician.	
Skin contact	Wash skin with soap and water.	
Ingestion	Clean mouth with water and drink afterwards plenty of water.	
Most important symptoms and effects, both acute and delayed		
Symptoms	No information available.	
Indication of any immediate medical attention and special treatment needed		
Note to physicians	Treat symptomatically.	
5. Fire-fighting measures		

	surrounding environment.	
Unsuitable extinguishing media	CAUTION: Use of water spray when fighting fire may be inefficient.	
Specific hazards arising from the chemical	No information available.	
Explosion data Sensitivity to mechanical impac Sensitivity to static discharge	<b>ct</b> None. None.	
Special protective equipment for fire-fighters	Firefighters should wear self-contained breathing apparatus and full firefighting turnout gear. Use personal protection equipment.	
6. Accidental release meas	sures	
Personal precautions, protective e	guipment and emergency procedures	
Personal precautions	Ensure adequate ventilation.	
Methods and material for containm	ent and cleaning up	
Methods for containment	Prevent further leakage or spillage if safe to do so.	
Methods for cleaning up	Pick up and transfer to properly labeled containers.	
7. Handling and storage		
Precautions for safe handling		
Advice on safe handling	dvice on safe handling Handle in accordance with good industrial hygiene and safety practice.	
Conditions for safe storage, including any incompatibilities		
<b>Storage Conditions</b> Keep containers tightly closed in a dry, cool and well-ventilated place.		
8. Exposure controls/pers	onal protection	
Control parameters		
Exposure Limits	This product, as supplied, does not contain any hazardous materials with occupational exposure limits established by the region specific regulatory bodies.	
Appropriate engineering controls		
Engineering controls	Showers Eyewash stations Ventilation systems.	
Individual protection measures, su	ch as personal protective equipment	
Eye/face protection	No special protective equipment required.	
Skin and body protection	No special protective equipment required.	
Respiratory protection	No protective equipment is needed under normal use conditions. If exposure limits are	

exceeded or irritation is experienced, ventilation and evacuation may be required.

General hygiene considerations

Handle in accordance with good industrial hygiene and safety practice.

## 9. Physical and chemical properties

Information on basic physical and o Physical state Appearance Color Odor Odor Odor threshold	<u>chemical properties</u> Liquid viscous red Slight No information available	
Property_	Values	Remarks • Method
pH	No data available	None known
Melting point / freezing point	No data available	None known
Boiling point / boiling range	>200 No data available	None known
Flash point	>200 No data available	None known
Evaporation rate	No data available	None known
Flammability (solid, gas)	No data available	None known
Flammability Limit in Air		None known
Upper flammability or explosive limits	No data available	
Lower flammability or explosive limits	No data available	
Vapor pressure	No data available	None known
Vapor density	No data available	None known
Relative density	1.05 to 1.1	
Water solubility	No data available	None known
Solubility in other solvents	No data available	None known
Partition coefficient	No data available	None known
Autoignition temperature	No data available	None known
Decomposition temperature	No data available	None known
Kinematic viscosity	No data available	None known
Dynamic viscosity	No data available	None known
Other information Explosive properties Oxidizing properties Softening point Molecular weight VOC Content (%) Liquid Density Bulk density	No information available No information available No information available <0.02 g/L .? No information available No information available	

# 10. Stability and reactivity

Reactivity	No information available.
Chemical stability	Stable under normal conditions.
Possibility of hazardous reactions	None under normal processing.
Conditions to avoid	None known based on information supplied.
Incompatible materials	None known based on information supplied.
Hazardous decomposition products	s None known based on information supplied.

## 11. Toxicological information

### Information on likely routes of exposure

Product Information		
Inhalation	Specific test data for the substance or mixture is not available.	
Eye contact	Specific test data for the substance or mixture is not available.	
Skin contact	Specific test data for the substance or mixture is not available.	
Ingestion	Specific test data for the substance or mixture is not available.	
Symptoms related to the physical, o	chemical and toxicological characteristics	
Symptoms	No information available.	
Acute toxicity		
Numerical measures of toxicity No information available		
The following values are calculated ATEmix (oral)	based on chapter 3.1 of the GHS document . 35,075.80 mg/kg	
Unknown acute toxicity98.287125 % of the mixture consists of ingredient(s) of unknown toxicity93.090835 % of the mixture consists of ingredient(s) of unknown acute oral toxicity98.287125 % of the mixture consists of ingredient(s) of unknown acute dermal toxicity98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalation toxicity (gas)98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalation toxicity (vapor)98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalation toxicity (vapor)98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalation toxicity (dust/mist)		
Component Information		
Delayed and immediate effects as v	vell as chronic effects from short and long-term exposure	
Skin corrosion/irritation	No information available.	
Serious eye damage/eye irritation	No information available.	
Respiratory or skin sensitization	No information available.	
Germ cell mutagenicity	No information available.	
Carcinogenicity	No information available.	
Reproductive toxicity	No information available.	
STOT - single exposure	No information available.	
STOT - repeated exposure	No information available.	

Target organ effectsRespiratory system, Eyes.

.....

Aspiration hazard	No information available.
Other adverse effects	No information available.
Interactive effects	No information available.

12. Ecological information	
Ecotoxicity	
Persistence and degradability Bioaccumulation	No information available. There is no data for this product.
Other adverse effects	No information available.

13. Disposal considerations	
Waste treatment methods	
Waste from residues/unused products	Dispose of in accordance with local regulations. Dispose of waste in accordance with environmental legislation.
Contaminated packaging	Do not reuse empty containers.
US EPA Waste Number	U043

## 14. Transport information

DOT	Not regulated
TDG	Not regulated
MEX	Not regulated
ICAO (air)	Not regulated
IATA	Not regulated
IMDG	Not regulated
RID	Not regulated
ADR	Not regulated
ADN_	Not regulated

#### 15. Regulatory information

International Inventories	
TSCA	Contact supplier for inventory compliance status.
DSL/NDSL	Contact supplier for inventory compliance status.
EINECS/ELINCS	Contact supplier for inventory compliance status.
ENCS	Contact supplier for inventory compliance status.
IECSC	Contact supplier for inventory compliance status.
KECL	Contact supplier for inventory compliance status.
PICCS	Contact supplier for inventory compliance status.
AICS	Contact supplier for inventory compliance status.

Legend:

**TSCA** - United States Toxic Substances Control Act Section 8(b) Inventory

**DSL/NDSL** - Canadian Domestic Substances List/Non-Domestic Substances List

EINECS/ELINCS - European Inventory of Existing Chemical Substances/European List of Notified Chemical Substances

**ENCS** - Japan Existing and New Chemical Substances

**IECSC** - China Inventory of Existing Chemical Substances

KECL - Korean Existing and Evaluated Chemical Substances

**PICCS** - Philippines Inventory of Chemicals and Chemical Substances

**AICS** - Australian Inventory of Chemical Substances

#### US Federal Regulations

#### <u>SARA 313</u>

Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 (SARA). This product does not contain any chemicals which are subject to the reporting requirements of the Act and Title 40 of the Code of Federal Regulations, Part 372.

#### SARA 311/312 Hazard Categories

Should this product meet EPCRA 311/312 Tier reporting criteria at 40 CFR 370, refer to Section 2 of this SDS for appropriate classifications. Under the amended regulations at 40 CFR 370, EPCRA 311/312 Tier II reporting for the 2017 calendar year will need to be consistent with updated hazard classifications.

#### CWA (Clean Water Act)

This product does not contain any substances regulated as pollutants pursuant to the Clean Water Act (40 CFR 122.21 and 40 CFR 122.42).

#### **CERCLA**

This material, as supplied, does not contain any substances regulated as hazardous substances under the Comprehensive Environmental Response Compensation and Liability Act (CERCLA) (40 CFR 302) or the Superfund Amendments and Reauthorization Act (SARA) (40 CFR 355). There may be specific reporting requirements at the local, regional, or state level pertaining to releases of this material.

#### US State Regulations

#### California Proposition 65

This product contains the following Proposition 65 chemicals:.

Chemical name	California Proposition 65
Vinyl Chloride Monomer	Carcinogen

#### U.S. State Right-to-Know Regulations

US State Regulations

This product does not contain any substances regulated by state right-to-know regulations

Chemical name	New Jersey	Massachusetts	Pennsylvania
Fumed Silica	-	X	Х
7631-86-9			

#### U.S. EPA Label Information

EPA Pesticide Registration Number Not applicable

16. Other information						
	Health hazards 1	Flammability		ability 0		Physical and chemical properties -
HMIS	Health hazards 1	Flammability	0 Phys	sical hazards	0	Personal protection X
Key or legend to abbre	viations and acronyms	s used in the safet	y data sheet			
	POSURE CONTROLS/ (time-weighted average mum limit value		ECTION I'EL	STEL (Short Skin designa		Exposure Limit)
Key literature reference Agency for Toxic Substa U.S. Environmental Prote European Food Safety A EPA (Environmental Prot Acute Exposure Guidelin U.S. Environmental Prote U.S. Environmental Prote Food Research Journal Hazardous Substance D International Uniform Ch Japan GHS Classification Australia National Indust NIOSH (National Institute National Library of Medic National Library of Medic National Library of Medic National Toxicology Prog New Zealand's Chemica Organization for Econom Organization for Econom RTECS (Registry of Toxi World Health Organization	nces and Disease Regis ection Agency ChemVie authority (EFSA) tection Agency) ne Level(s) (AEGL(s)) ection Agency Federal In ection Agency High Prod atabase emical Information Data n rial Chemicals Notification e for Occupational Safet cine's ChemID Plus (NLI cine's PubMed database gram (NTP) I Classification and Infor nic Co-operation and De nic Co-operation and De	stry (ATSDR) w Database nsecticide, Fungicid duction Volume Che base (IUCLID) on and Assessment y and Health) M CIP) e (NLM PUBMED) mation Database (O velopment Environr velopment High Pro velopment Screenir ubstances)	e, and Rodentic emicals Scheme (NICN CCID) nent, Health, an oduction Volume	IAS) d Safety Public chemicals Pr		
Issuing Date	16-Aug-2	2019				
Revision date	16-Aug-2	2019				
Revision Note <u>Disclaimer</u> The information provid date of its publication.	ed in this Safety Data					ation and belief at the se, processing, storage,

date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.

#### End of Safety Data Sheet

## **Data for Regulatory Rules**

United States of America         AGHS         2.0           Acute health hazard         Yes         Does not comply           TSCA         Does not comply           ENCS         Does not comply           ENCS         Does not comply           ENCS         Does not comply           FICS         Does not comply           FICS         Does not comply           PICCS         Does not comply           ACUS         Does not comply           AICS         Does not comply           AICasification	Desian	Tamalata nome		Devision Note
Acub health hazard Yes TSCA Does not comply DSL/NDSL Does not comply DENCS/ELINCS Does not comply ENCS Does not comply ENCS Does not comply ECSC Does not comply ACS DOES DOES DOES ACS DOES DOES DOES DOES ACS DOES DOES DOES DOES DOES ACS DOES DOES DOES DOES DOES DOES DOES DOE	Region	Template name		Revision Note
TSCA       Does not comply         DSL/NDSL       Does not comply         ENECS       Does not comply         ENCS       Does not comply         KECL       Does not comply         KECL       Does not comply         AICS       Does not comply	United States of America	AGHS		2.0
Physical state         Liquid           Americas (OSHA)           GHS Classification         Not a hazardous substance or mixture according to the Globally Harmonized System (GHS)           Not a hazardous substance or mixture according to the Globally Harmonized System (GHS)         Not a hazardous substance or mixture according to the Globally Harmonized System (GHS)           The following values are calculated based on chapter 3.1 of the GHS document         35,075.80           Mg/kg         Inhalation         Unknown Acute Aquatic Toxicity         17.65 % of the mixture consists of component(s) of unknown hazards to the aquatic environment           Unknown Acute Aquatic Toxicity         17.65 % of the mixture consists of component(s) of unknown hazards to the aquatic environment           Unknown Acute Aquatic Toxicity         17.65 % of the mixture consists of component(s) of unknown hazards to the aquatic environment           Unknown Choric Aquatic Toxicity         17.65 % of the mixture consists of component(s) of unknown hazards to the aquatic environment           Unknown Choric Aquatic Toxicity         18.65 % of the mixture consists of account and the product ATE Inhalation - Uspot Status         1           Product ATE Inhalation - Uspot Status         1         Product ATE Inhalation - Uspot Status         1           Product Stic Dermal Status         1         Product ATE Inhalation - Uspot Status         1           Product At Reproductive Toxicity Status         1         Product Acute	Acute health hazard TSCA DSL/NDSL EINECS/ELINCS ENCS IECSC KECL PICCS AICS	Does not comply Does not comply Does not comply Does not comply Does not comply Does not comply Does not comply		
Americas (OSHA)           GHS classification         Not a hazardous substance or mixture according to the Globally Harmonized System (GHS)           The following values are calculated based on chapter 3.1 of the GHS document         35,075.80           mg/kg         Inhalation           Unknown aquatic toxicity         17.65 % of the mixture consists of component(s) of unknown hazards to the aquatic environment           Unknown Acute Aquatic Toxicity         17.65 % of the mixture consists of component(s) of unknown hazards to the aquatic environment           Unknown Chronic Aquatic Toxicity         17.65 % of the mixture consists of component(s) of unknown hazards to the aquatic environment           Unknown Chronic Aquatic Toxicity         17.65           Product ATE Drai Status         1           Product ATE Inhalation - Dust/Mist Status         1           Product ATE Inhalation - Dust/Mist Status         1           Product ATE Inhalation - Dust/Mist Status         1           Product Exp Damage Status         1           Product Exp Damage Status         1           Product Exp Damage Status         1           Product Stoin Sensitization Status         1           Product		GHS Product Info	rmation	
GHS Classification       Not a hazardous       Not a hazardous substance or mixture according to the Globally Harmonized System (GHS)         Not apper 3.1 of the GHS document       ATEmix (oral)       35,075.80         mg/kg       Inhalation       Unknown aquatic toxicity       17.65 % of the mixture consists of component(s) of unknown hazards to the aquatic environment         Unknown Acute Aquatic Toxicity       98.56711       17.65         Unknown Acute Aquatic Toxicity       17.65       1         Product ATE Inhalation - Cas Status       1         Product Stin Corrosion Status       1         Product Stin Sensitization Status       1         Product Stin Sensitization Status       1         Product Stin Sensitization       1         Product Stin Sensitization Status       1         Product Carcinogenic Status       1         Product Carcinogenic Status       1         Product Carcinogenic Status       1         Product Attriagenic Status       1         Product Carcinogenic Status<	Physical state	Liquid		
GHS Classification       Not a hazardous       Not a hazardous substance or mixture according to the Globally Harmonized System (GHS)         Not apper 3.1 of the GHS document       ATEmix (oral)       35,075.80         mg/kg       Inhalation       Unknown aquatic toxicity       17.65 % of the mixture consists of component(s) of unknown hazards to the aquatic environment         Unknown Acute Aquatic Toxicity       98.56711       17.65         Unknown Acute Aquatic Toxicity       17.65       1         Product ATE Inhalation - Cas Status       1         Product Stin Corrosion Status       1         Product Stin Sensitization Status       1         Product Stin Sensitization Status       1         Product Stin Sensitization       1         Product Stin Sensitization Status       1         Product Carcinogenic Status       1         Product Carcinogenic Status       1         Product Carcinogenic Status       1         Product Attriagenic Status       1         Product Carcinogenic Status<				
GHS Classification       Not a hazardous       Not a hazardous substance or mixture according to the Globally Harmonized System (GHS)         Not apper 3.1 of the GHS document       ATEmix (oral)       35,075.80         mg/kg       Inhalation       Unknown aquatic toxicity       17.65 % of the mixture consists of component(s) of unknown hazards to the aquatic environment         Unknown Acute Aquatic Toxicity       98.56711       17.65         Unknown Acute Aquatic Toxicity       17.65       1         Product ATE Inhalation - Cas Status       1         Product Stin Corrosion Status       1         Product Stin Sensitization Status       1         Product Stin Sensitization Status       1         Product Stin Sensitization       1         Product Stin Sensitization Status       1         Product Carcinogenic Status       1         Product Carcinogenic Status       1         Product Carcinogenic Status       1         Product Attriagenic Status       1         Product Carcinogenic Status<		Americas (OS	HA)	
Not a hazardous       Not a hazardous substance or mixture according to the Globally Harmonized System (GHS)         The following values are calculated based       a         or chapter 3.1 of the GHS document       35,075.80         mg/kg       mg/kg         Inhalation       17.65 % of the mixture consists of component(s) of unknown hazards to the aquatic environment         Unknown aquatic toxicity       17.65 % of the mixture consists of component(s) of unknown hazards to the aquatic environment         Unknown Chronic Aquatic Toxicity       17.65 % of the mixture consists of component(s) of unknown hazards to the aquatic environment         Unknown Chronic Aquatic Toxicity       17.65 % of the mixture consists of component(s) of unknown hazards to the aquatic environment         Unknown Chronic Aquatic Toxicity       17.65 % of the mixture consists of component(s) of unknown hazards to the aquatic environment         Unknown Chronic Aquatic Toxicity       18.66711         Unknown Chronic Aquatic Toxicity       19.65         Product ATE Inhalation - Gas Status       1         Product ATE Inhalation - Dust/Mist Status       1         Product Skin Cornoson Status       1         Product Skin Cornoson Status       1         Product Resperiatory Sens. Status       1         Product Skin Sensitization Status       1         Product Carcinogenic Status       1         <	GHS Classification			
on chapter Ši 1 of the GHS document ATEmix (oral) 35,075.80 mg/kg Inhalation Unknown aquatic toxicity 17.65 % of the mixture consists of component(s) of unknown hazards to the aquatic environment Unknown Acute Aquatic Toxicity 98.56711 Unknown Acute Aquatic Toxicity 17.65 Product ATE Oral Status 1 Product ATE Inhalation - Gas Status 1 Product ATE Inhalation - Vapor Status 1 Product ATE Inhalation - Sas Status 1 Product Status 1 Product Respiratory Sens. Status 1 Product Carcinogenic Status 1 Product Store Status 1 Product Store Status 1 Product Store Status 1 Product ATE Toxicity Status 1 Product ATE Inhalation - Vapor Status 1 Product Carcinogenic Status 1 Product ATE Status 1 Product ATE Carcinogenic Status 1 Product Store Status 1 Product Store Status 1 Product ATE Status 1 Product ATE Status 1 Product ATE Status 1 Product ATE Carcinogenic Status 1 Product Carcinogenic Status 1 Product Store Repeated Status 1 Product Atter 9 Status 9 Status 1 Product Atter 9 Status 1 Protuct Atter 9 Status 1 Product Atter 9 Status 1 Protuc	Not Hazardous	Not a hazardous substance or mixtur	e according to the Globally H	armonized System (GHS)
ATEmix (oral)35,075.80mg/kgInhalationUnknown aquatic toxicity17.65 % of the mixture consists of component(s) of unknown hazards to the aquatic environmentUnknown Acute Aquatic Toxicity98.56711Unknown Chronic Aquatic Toxicity18.56Product ATE Oral Status1Product ATE Inhalation - Gas Status1Product ATE Inhalation - Gas Status1Product ATE Inhalation - Say Status1Product Eye Damage Status1Product Eye Damage Status1Product Eye Damage Status1Product Stin Sensitization Status1Product Stin Sensitization Status1Product Stin Sensitization Status1Product Stin Sensitization Status1Product Stor Status1Product Stor Status1Product Stor Status1Product Stor Status1Product Stor Status1Product Aquatic Toxicity Status1Product Appenductive Status1Produ	The following values are calculated based			
mg/kg         Inhattion         Unknown aquatic toxicity       17.65 % of the mixture consists of component(s) of unknown hazards to the aquatic environment         Unknown Acute Aquatic Toxicity       98.56711         Unknown Chronic Aquatic Toxicity       17.65         Product ATE Oral Status       1         Product ATE Dernal Status       1         Product ATE Inhalation - Gas Status       1         Product ATE Inhalation - Vapor Status       1         Product ATE Inhalation - Vapor Status       1         Product ATE Inhalation - Vapor Status       1         Product ATE Inhalation - Dust/Mist Status       1         Product ATE Inhalation - Sas Status       1         Product Respiratory Sens. Status       1         Product Respiratory Sens. Status       1         Product Mutagenic Status       1         Product Status       1         Product Reproductive Toxicity Status       1         Product Aguatic Toxicity Status       1         Product Status       1         Product Aguatic Toxicity Status       1         Produc	•			
InňalationUnknow aquatic toxicity17.65 % of the mixture consists of component(s) of unknown hazards to the aquatic environmentUnknow Acute Aquatic Toxicity98.56711Unknown Chronic Aquatic Toxicity17.65Product ATE Oral Status1Product ATE Inhalation - Gas Status1Product ATE Inhalation - Uapt Status1Product ATE Inhalation - Uapt Status1Product ATE Inhalation - Uapt Mist Status1Product ATE Inhalation - Uapt Mist Status1Product Skin Corrosion Status1Product Skin Corrosion Status1Product Skin Sensitization Status1Product Status Status1Product Reproductive Toxicity Status1Product Reproductive Toxicity Status1Product Stor Status1Product Aquatic Toxicity Status1Product Agriation Toxicity Status1Product Agriation Toxicity Status <th></th> <th>35,075.80</th> <th></th> <th></th>		35,075.80		
Unknown aquatic toxicity17.65 % of the mixture consists of component(s) of unknown hazards to the aquatic environmentUnknown Acute Aquatic Toxicity98.56711Unknown Chronic Aquatic Toxicity17.65Product ATE Oral Status1Product ATE Dermal Status1Product ATE Inhalation - Gas Status1Product ATE Inhalation - Ous/Mist Status1Product ATE Inhalation - Dus/Mist Status1Product ATE Inhalation - Dus/Mist Status1Product ATE Inhalation - Sas Status1Product Stin Corrosion Status1Product Kin Sensitization Status1Product Stin Sensitization Status1Product Stin Sensitization Status1Product Store Status1Product Appration Toxicity Status1Product Appration Toxicity Status1Product Appration Toxicity Status1Product Status1Product Store Status1Product Status1Product Status1Product Status1Product Status1Product Status1Product Status1Product Status1 </th <th></th> <th></th> <th></th> <th></th>				
Unknown Acute Aquatic Toxicity 98.66711 Unknown Chronic Aquatic Toxicity 17.65 Product ATE Oral Status 1 Product ATE Demal Status 1 Product ATE Inhalation - Gas Status 1 Product ATE Inhalation - Dust/Mist Status 1 Product ATE Inhalation - Dust/Mist Status 1 Product Skin Corrosion Status 1 Product Skin Corrosion Status 1 Product Respiratory Sens. Status 1 Product Augenic Status 1 Product Status		17.65% of the mixture consists of co	mponent(s) of unknown haza	rds to the aquatic environment
Unknown Chronic Aquatic Toxicity 17.65 Product ATE Oral Status 1 Product ATE Inhalation - Gas Status 1 Product ATE Inhalation - Oust/Mist Status 1 Product ATE Inhalation - Dust/Mist Status 1 Product Skin Corrosion Status 1 Product Eye Damage Status 1 Product Eye Damage Status 1 Product Eye Damage Status 1 Product Skin Sensitization Status 1 Product Skin Sensitization Status 1 Product Respiratory Sens. Status 1 Product Carcinogenic Status 1 Product Carcinogenic Status 1 Product Reproductive Toxicity Status 1 Product Reproductive Toxicity Status 1 Product Stor Single Status 1 Product Aquatic Toxicity Status 1 Product Aquatic Toxicity Status 1 Product Aquatic Toxicity Status 1 Product Agoine Status 1 Product Garcinogenic Status 1 Product Agoine Toxicity Status 1 Product			inponent(s) of unknown haza	
Product ATE Demal Status1Product ATE Inhalation - Gas Status1Product ATE Inhalation - Vapor Status1Product ATE Inhalation - Dust/Mist Status1Product ATE Inhalation - Dust/Mist Status1Product Eye Damage Status1Product Respiratory Sens. Status1Product Report Status1Product Stin Sensitization Status1Product Store Toxicity Status1Product STOT Single Status1Product Aquatic Toxicity Status1Product Apprendent Status1Product Apprendent Status1Product Auguatic Toxicity Status1Product Auguatic Toxicity Status1Product Apprendent Overall1Product Auguatic Toxicity Status1Product Aspiration Toxicity98.287125 % of the mixture consists of ingredient(s) of unknown toxicity93.090835 % of the mixture consists of ingredient(s) of unknown acute oral toxicity98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalation toxicity (gas)98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalation toxicity (vapor)98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalation toxicity (vapor)	Unknown Chronic Aquatic Toxicity			
Product ATE Inhalation - Gas Status1Product ATE Inhalation - Dust/Mist Status1Product ATE Inhalation - Dust/Mist Status1Product Skin Corrosion Status1Product Eye Damage Status1Product Respiratory Sens. Status1Product Skin Sensitization Status1Product Mutagenic Status1Product Carcinogenic Status1Product TOT Single Status1Product STOT Single Status1Product STOT Repeated Status1Product ATE Inhanton Toxicity Status1Product Corne Status1Product STOT Repeated Status1Product Store Toxicity Status1Product Apuatic Toxicity Status1Product Corne Status1Product Corne Status1Product Appreciation Toxicity Status1Product Ozone Status1Product Appreciation Toxicity Status1Product Cone Status1Product Status1Product Status1Product Status1Product Status1Product Appreciation Toxicity Status1Product Appreciation Status1Product Appreciation Status1Product Status1Product Status1Product Status1P	Product ATE Oral Status	1		
Product ATE Inhalation - Vapor Status1Product ATE Inhalation - Dust/Mist Status1Product Skin Corrosion Status1Product Eye Damage Status1Product Respiratory Sens. Status1Product Skin Sensitization Status1Product Carcinogenic Status1Product Reproductive Toxicity Status1Product Reproductive Toxicity Status1Product Stor Store Status1Product Reproductive Toxicity Status1Product Apprendent Status1Product Apprendent Status1Product Reproductive Toxicity Status1Product Aspiration Toxicity Status1Product Status1Product Aspiration Toxicity Status1Product Aspiration Toxicity Status1Product Status1 <th></th> <td>1</td> <td></td> <td></td>		1		
Product ATE Inhalation - Dust/Mist Status       1         Product Skin Corrosion Status       1         Product Eye Damage Status       1         Product Respiratory Sens. Status       1         Product Mutagenic Status       1         Product Reproductive Toxicity Status       1         Product Reproductive Toxicity Status       1         Product Reproductive Toxicity Status       1         Product Aquatic Toxicity Status       1         Product Aspiration Toxicity Status       1         Product Core Status       1         Product Core Status       1         Product Core Status       1         Product Status       1         Unknown acute toxicity       98.287125 % of the mixture consists of ingredient(s) of unknown toxicity         93.090835 % of the mixture consists of ingredient(s) of unknown acute dermal toxicity         98.287125 % of the mixture consists of ingredient(s) of unknown acute dermal toxicity         98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalat		•		
Product Skin Corrosion Status1Product Eye Damage Status1Product Respiratory Sens. Status1Product Skin Sensitization Status1Product Mutagenic Status1Product Carcinogenic Status1Product Carcinogenic Status1Product STOT Single Status1Product STOT Repeated Status1Product Aquatic Toxicity Status1Product Approach Status1Product Aspiration Toxicity Status1Product Aspiration Toxicity Status1Product Aspiration Toxicity Status1Product Corone Status1Product Corone Status1Product Corone Status1Product Corone Status1Product Mutagenic Status1Product Status1Product Approach Status1Product Approach Status1Product Aspiration Toxicity Status1Product Corone Status1Product Corone Status1Product and Component Overall1Classification Status1Unknown acute toxicity98.287125 % of the mixture consists of ingredient(s) of unknown toxicity93.090835 % of the mixture consists of ingredient(s) of unknown acute dermal toxicity98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalation toxicity (gas)98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalation toxicity (vapor)	· · · · · · · · · · · · · · · · · · ·	1		
Product Respiratory Sens. Status1Product Skin Sensitization Status1Product Mutagenic Status1Product Carcinogenic Status1Product Reproductive Toxicity Status1Product STOT Single Status1Product STOT Single Status1Product STOT Repeated Status1Product Aquatic Toxicity Status1Product Aguitic Toxicity Status1Product Come Status1Product and Component Overall1Classification Status1Unknown acute toxicity98.287125 % of the mixture consists of ingredient(s) of unknown toxicity93.090835 % of the mixture consists of ingredient(s) of unknown acute oral toxicity98.287125 % of the mixture consists of ingredient(s) of unknown acute dermal toxicity98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalation toxicity (vapor)98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalation toxicity (vapor)		1		
Product Skin Sensitization Status1Product Mutagenic Status1Product Carcinogenic Status1Product Reproductive Toxicity Status1Product STOT Single Status1Product STOT Repeated Status1Product Aquatic Toxicity Status1Product Aspiration Toxicity Status1Product Ozone Status1Product and Component Overall1Classification Status1Unknown acute toxicity98.287125 % of the mixture consists of ingredient(s) of unknown toxicity98.287125 % of the mixture consists of ingredient(s) of unknown acute dermal toxicity98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalation toxicity (gas)98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalation toxicity (vapor)	Product Eye Damage Status	1		
Product Mutagenic Status1Product Carcinogenic Status1Product Reproductive Toxicity Status1Product STOT Single Status1Product STOT Repeated Status1Product Aspiration Toxicity Status1Product Aspiration Toxicity Status1Product Ozone Status1Product and Component Overall1Classification Status98.287125 % of the mixture consists of ingredient(s) of unknown toxicity93.090835 % of the mixture consists of ingredient(s) of unknown acute dermal toxicity98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalation toxicity (gas)98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalation toxicity (vapor)	Product Respiratory Sens. Status	1		
Product Carcinogenic Status1Product Reproductive Toxicity Status1Product STOT Single Status1Product STOT Repeated Status1Product Aquatic Toxicity Status1Product Aspiration Toxicity Status1Product Aspiration Toxicity Status1Product Aspiration Toxicity Status1Product Ozone Status1Product and Component Overall1Classification Status98.287125 % of the mixture consists of ingredient(s) of unknown toxicity93.090835 % of the mixture consists of ingredient(s) of unknown acute oral toxicity98.287125 % of the mixture consists of ingredient(s) of unknown acute dermal toxicity98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalation toxicity (gas)98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalation toxicity (vapor)		1		
Product Reproductive Toxicity Status1Product STOT Single Status1Product STOT Repeated Status1Product Aquatic Toxicity Status1Product Aspiration Toxicity Status1Product Aspiration Toxicity Status1Product Aspiration Toxicity Status1Product Ozone Status1Product and Component Overall1Classification Status98.287125 % of the mixture consists of ingredient(s) of unknown toxicity93.090835 % of the mixture consists of ingredient(s) of unknown acute oral toxicity98.287125 % of the mixture consists of ingredient(s) of unknown acute dermal toxicity98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalation toxicity (gas)98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalation toxicity (vapor)		1		
Product STOT Single Status       1         Product STOT Repeated Status       1         Product Aquatic Toxicity Status       1         Product Aspiration Toxicity Status       1         Product Aspiration Toxicity Status       1         Product Ozone Status       1         Product and Component Overall       1         Classification Status       1 <b>Unknown acute toxicity</b> 98.287125 % of the mixture consists of ingredient(s) of unknown toxicity         93.090835 % of the mixture consists of ingredient(s) of unknown acute oral toxicity         98.287125 % of the mixture consists of ingredient(s) of unknown acute dermal toxicity         98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalation toxicity (gas)         98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalation toxicity (vapor)		1		
Product Aquatic Toxicity Status       1         Product Aspiration Toxicity Status       1         Product Ozone Status       1         Product and Component Overall       1         Classification Status       1 <b>Unknown acute toxicity</b> 98.287125 % of the mixture consists of ingredient(s) of unknown toxicity         93.090835 % of the mixture consists of ingredient(s) of unknown acute oral toxicity         98.287125 % of the mixture consists of ingredient(s) of unknown acute dermal toxicity         98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalation toxicity (gas)         98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalation toxicity (vapor)	Product STOT Single Status	1		
Product Aspiration Toxicity Status       1         Product Ozone Status       1         Product and Component Overall       1         Classification Status       1 <b>Unknown acute toxicity</b> 98.287125 % of the mixture consists of ingredient(s) of unknown toxicity         93.090835 % of the mixture consists of ingredient(s) of unknown acute oral toxicity         98.287125 % of the mixture consists of ingredient(s) of unknown acute dermal toxicity         98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalation toxicity (gas)         98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalation toxicity (vapor)	Product STOT Repeated Status	1		
Product Ozone Status       1         Product and Component Overall       1         Classification Status       98.287125 % of the mixture consists of ingredient(s) of unknown toxicity         93.090835 % of the mixture consists of ingredient(s) of unknown acute oral toxicity         98.287125 % of the mixture consists of ingredient(s) of unknown acute dermal toxicity         98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalation toxicity (gas)         98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalation toxicity (vapor)		1		
Product and Component Overall       1         Classification Status       98.287125 % of the mixture consists of ingredient(s) of unknown toxicity         93.090835 % of the mixture consists of ingredient(s) of unknown acute oral toxicity       98.287125 % of the mixture consists of ingredient(s) of unknown acute dermal toxicity         98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalation toxicity (gas)       98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalation toxicity (vapor)		1		
Classification Status <b>Unknown acute toxicity</b> 93.090835 % of the mixture consists of ingredient(s) of unknown acute oral toxicity 98.287125 % of the mixture consists of ingredient(s) of unknown acute dermal toxicity 98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalation toxicity (gas) 98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalation toxicity (vapor)		1		
<ul> <li>93.090835 % of the mixture consists of ingredient(s) of unknown acute oral toxicity</li> <li>98.287125 % of the mixture consists of ingredient(s) of unknown acute dermal toxicity</li> <li>98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalation toxicity (gas)</li> <li>98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalation toxicity (vapor)</li> </ul>	•			
98.287125 % of the mixture consists of ingredient(s) of unknown acute dermal toxicity 98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalation toxicity (gas) 98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalation toxicity (vapor)	Unknown acute toxicity			nown toxicity
98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalation toxicity (gas) 98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalation toxicity (vapor)				
98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalation toxicity (vapor)	98.287125 % of the mixture consis	s of ingredient(s) of unknown acu	te dermal toxicity	
98.287125 % of the mixture consists of ingredient(s) of unknown acute inhalation toxicity (dust/mist)	98.287125 % of the mixture consis	s of ingredient(s) of unknown acu	te inhalation toxicity (vapo	or)
	98.287125 % of the mixture consis	s of ingredient(s) of unknown acu	te inhalation toxicity (dust	/mist)

## Label elements

(Bad file name)

WARNING! This product can expose you to chemicals including those listed below, which is [are] known to the State of California to cause cancer, birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

Chemical name	California Proposition 65	
Vinyl Chloride Monomer -	Carcinogen	