1 Identification of the substance and manufacturer         Trade name:       0.055 RED         Product category       PCGa         Manufacturer/Supplier:       PCGa         How the substance of nations       How the substance of nations         How the substance of nations       How the substance of nations         How the substance of mixture       How the substance of mixture         Classification       Count was and the substance of mixture         Film: Autool 11 H222 Externally lammable autool:       How the substance of mixture         Film: Autool 11 H222 Externally lammable autool:       How the substance of mixture         Store Film: H33 Bow cause drows incomes from prolonged or repeated exposure.       GH Hazard pictograms         Store Film: H33 Bow cause drows incomes from prolonged or repeated exposure.       How the substance of mixture         Hazard statements       Catalistic grams       How on the substance of mixture         Hazard statements       Catalistic grams       How on the substance of mixture         Hazard statements       Catalistic grams       How on the substance of mixture         Hazard statements       Catalistic grams       How on the substance of mixture         Hazard statements       Catalistic grams       How on the substance of mixture         Hazard statements       Catalistic grams       How on the	Printing date 01/20/2017		Revised On 01/20/2017
Trade name:       BLOSS RED         Product code:       PCSII         Waturd code:       PCSII         Manufacturer/Supplier:       BLOSS RED         Adjoint code:       PCSII         Emergency telephone number:       Chemit Teles: 800-124:-8300         Code:       Chemit Tele: 800-124:-8300	1 Identification of the substance an	nd manufacturer	
Product code:       8087         Product code:       PC38			
Product citiggory Manufacture/Suppler:       PCGs Paints and coatings. Kennal Modest and Roberts Products P			
Manufacturerits úpplier:       Humball Midwest 4000 Roborts Road Deputy 2013 (254)         Manufacturerits úpplier:       Humball Midwest www.kinhallmidwest.com         Classification       Chem Trec. 800-424-8300         2 Hazard(s) Identification       Chem Trec. 800-424-8300         Classification of the substance or mixture       Energency telephone number:         First. Gas       H220 Contastance or mixture         First. Across 11 H222 Extremely liammable acrossl.       Energency telephone number:         Torm Trec. 800-424 - 8300       Chem Trec. 800-424 - 8300         Signal word       Mazard Statements         Mazard Statements       Danger         Mazard Statements       Danger         Precautionary statements       Danger         Mazard Statements       Danger         March Statements       <			
4000 Robots Road Columnia: Cd4       Columnia: Cd4			
Columbus, OH 34228 800:232:1424 800:232:1425 800:	Walturacture/Supplier.		
Emergency telephone number:       Wew.kimballmidvest.com         ChemTric: 800-424-4300         2 Hazard(s) identification         Classification of the substance or mixture         Flam. Ancoso 1 H222. Extremely flammable acrosol.         Press. Gas       H280 Contains gas under pressure; may explode if heated.         Expl int: A H319 Cousse dramage to organe through prolonged or repeated exposure.         GHS hazard pictograms       GMS to acuse dramage to organe through prolonged or repeated exposure.         GHS hazard statements       Externely flammable acrosol.         Contains gas under pressure; may explode if heated.       Contains gas under pressure; may explode if heated.         Contains gas under pressure; may explode if heated.       Contains gas under pressure; may explode if heated.         Contains gas under pressure; may explode if heated.       Contains gas under pressure; may explode if heated.         Contains gas under pressure; may explode if heated.       Contains gas under pressure; may explode if heated.         Contains gas under pressure; may explode if heated.       Contains gas under pressure; may explode if heated.         Contains gas under pressure; may explode if heated.       Contains gas under pressure; may explode if heated.         Contains gas under pressure; may explode if heated.       Contains for the supplants for the suplants for theates for theates for the supplants for theates for th		Columbus, OH 43228	
Emergency telephone number:       ChemTric: 800-424-9300         21 Azard(s) Identification       Classification of the substance or mixture         Firm, Aerosol 1 H222 Extremely flammable aerosol.       Press. (as H280 Contains gas under pressure; may explode if heated.         Eye Imi: 2A       H319 Causes serious eye irritation.       Chemical Decision of the substance or mixture         STOT FE 2       H373 May cause damages to organs through prolonged or repeated exposure.       Chemical Decision of the substance of mixture         CHS Hazard statements       Danger       Extremely flammable aerosol.         Contains gas under pressure; may explode if heated.       Causes serious eye writed frames/hot surfaces. No smoking.         Precautionary statements       Danger       Extremely flammable aerosol.         Precautionary statements       Keep away from heatsparks/open flames/hot surfaces. No smoking.         Do not spray on an open flame or other ightion source.       Do not preas or how and afra use.         Do not breas or burn wown after use.       Wee protective of glowes/mistwopons/gray.         Mere protective of glowes/protective conting/exe protection.       Do not breas or burn wown after use.         Use only outdoors or in a well-wentland       or systemes/how and after use.         Precautionary statements       Weer protective of glowes/mistwopons/gray.         Cont spray on an open flame or other ightion source.       Do not prestor			
2 Hazard(s) identification         Classification of the substance or mixture         Pram. Across of 11 H222 Extremely flammable across).         Press. Gas       H330 Contains gas under pressure; may explode if heated.         Eyel mir. 2N       H319 Courses serious eye intration.         STOT RE 2       H338 May cause drowsiness or draziness.         STOT RE 2       H338 May cause drowsiness or draziness.         Signal word       Hazard pictograms         Hazard statements       CH502 CH504 CH507 CH508         Signal word       Danger         Hazard statements       External basis or draziness.         May cause damage to organs through prolonged or repeated exposure.       Causes solicities across.         May cause damages to organs through prolonged or repeated exposure.       May cause damages to organs through prolonged or repeated exposure.         May cause damages to organs through prolonged or repeated exposure.       May cause damages to organs through prolonged or repeated exposure.         May cause damage to organs through prolonged or repeated exposure.       May cause damage to organs through prolonged or repeated exposure.         May cause damage to organs through prolonged or repeated exposure.       May cause damage to organs through prolonged or repeated exposure.         May cause damage to organs through prolonged or repeated exposure.       May cause damage to organs through prolonged orepeated exposure.	Emergency telephone number:		
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GHS Hazard pictograms       Image Pictograms         GHS 2 GHS04 GHS04 GHS07 GHS08         Signal word         Hazard statements         Danger         Extremely flammable aerosol. Contains gas under pressure; may explode if heated. Calles sarious experimation. May cause damage to organs through prolonged or repeated exposure. May cause damage to organs through prolonged or repeated exposure. Do not pierce or burn, even after use. Wash hands thoroughly after handling. Use only outdoors in a well-withidely reportection/face protection. Do not pierce or burn, even after use. Wash hands thoroughly after handling. Use only outdoors in a well-withidely reportection/face protection. Do not breathe dust/fume/gas/misivapors/spray. If FINHALED: Remove person to fresh air and keep comfortable for breathing. If in eyes: Rinse cauliously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Call a POISON CENTER/doctor if you feel unwell. If well-well added bace.         3 Composition/information on ingredients         Chemical characterization: Mixtures Chemical characterization: Mixtures			
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Contains out and the second se			
Precautionary statements       Causes sérious eye irritation. May cause damage to organs through prolonged or repeated exposure. Keep away from head/spark(s/open flames/hot surfaces. No smoking. Do not spray on an open flame or other ignition source. Do not spray on an open flame or other ignition source. Wash hands throughly artific handling. Use only outdoors or in a well-ventilated area. Wear protective gloves/protective clothing/eye protection/face protection. Do not breath edus/fune/gas/mist/vapors/spray. If PINHALED. Remove person to fresh air and keep comfortable for breathing. If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue trinsing. Call a POISON CENTER/doctalention. By Protect from sunlight. Do not expose to temperatures exceeding 50°C/122°F. Protect from sunlight. Do not expose to temperatures exceeding 50°C/122°F. Protect from sunlight. Do not expose to temperatures exceeding 50°C/122°F. Protect from sunlight. Do not expose to temperatures exceeding 50°C/122°F. Protect from sunlight. Do not expose to temperatures exceeding 50°C/122°F. Protect from sunlight. Do not expose to temperatures exceeding 50°C/122°F. Protect from sunlight. Do not expose to temperatures exceeding 50°C/122°F. Protect from sunlight. Do not expose to temperatures exceeding 50°C/122°F. Protect from sunlight. Do not expose to temperatures exceeding 50°C/122°F. Protect from sunlight. Do not expose to temperatures exceeding 50°C/122°F. Protect from sunlight. Concert is a well-ventilated place.         3 Composition/Information on ingredients Chemical Description: This product is a mixture of the substances listed below with nonhazardous additions.       15.74%.         24%       7727-43? barium sulfate. natural       8.79%.         110:69:0 food Ether E P       6.59%.         106:86:6	nazaru statements	Extremely hammable acrosol. Contains das under pressure: may explode if heated	
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Use only outdoors or in a well-ventilated area.         Wear protective glows/protective of closs/protection/face protection.         Do not breathe dust/ume/gas/mist/vapor/spray.         IF NIHALED: Remove person to fresh air and keep comfortable for breathing.         If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue finsing.         Cail a POISON CENTER/doctor if you feel unwell.         If eye inflation persists: Get medical advice/attention.         Store in a well-ventilated place.         Protect from sunlight. Store in a well-ventilated place.         Store in a well-ventilated place. Keep container tightly closed.         Dispose of contents/container in accordance with local/regional/national/international regulations.         Dangerous components:         67-64-1       Acetone         67-64-1       Retore         9.24%         106-97-8       Product is a mixture of the substances listed below with nonhazardous additions.         Dangerous components:       This product is a mixture of the substances listed below with nonhazardous additions.         710-19-10       Isobutyl Acetate       8.79%.         107-97-8       Product for Beach addition provide addition provide addition provide additions.       8.79%.         107-19-1       Isobutyl Acetate       3.22%.         123-86-4       Pholate. <th></th> <th>Do not pierce or burn, even after use.</th> <th></th>		Do not pierce or burn, even after use.	
Wear protective gloves/protective clothing/eye protection.       Do not breathe dust/fume/gas/mis/vapors/spray.         IF INHALED: Remove person to fresh air and keep comfortable for breathing.       If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.         Call a POISON CENTER/doctor if you feel unwell.       If eye irritation persists: Get medical advice/attention.         Store locked up.       Protect from sunlight. Do not expose to temperatures exceeding 50°C/122°F.         Protect from sunlight. Do not expose to temperatures exceeding 50°C/122°F.       Protect from sunlight. Store in a well-ventilated place.         Store locked up.       Protect from sunlight. Store in a well-ventilated place.         Bigspose of contents/container in accordance with local/regional/national/international regulations.       Dispose of contents/container in accordance with local/regional/national/international regulations.         Dangerous components:       This product is a mixture of the substances listed below with nonhazardous additions.         Dangerous components:       15.74%         7727-437       postulane       9.24%         710-19-0       Isobutyl Acetate       6.5%         106-637-8       n-butane       3.82%         107-637       phatane       3.282%         108-65-6       PM acetate       3.82%         108-65-70       Globutyl Acetate       3.82%		Wash hands thoroughly after handling.	
Do not breathe dust/fume/gas/mist/vapors/spray.         IF INHALED: Remove person to fresh air and keep comfortable for breathing.         If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.         Call a POISON CENTER/doctor if you feel unwell.         If eye initiation persists: Get medical advice/attention.         Store locked up.         Protect from sunlight. Do not expose to temperatures exceeding 50°C/122°F.         Protect from sunlight. Store in a well-ventilated place.         Chemical characterization: Mixtures         Chemical characterization: Mixtures         Chemical basoription:         This product is a mi		Wear protective gloves/protective clothing/eve protection/face protection	
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Protect from sunlight. Store in a well-ventilated place.       Store in a well-ventilated place. Keep container tightly closed.         Dispose of contents/container in accordance with local/regional/national/international regulations.       Dispose of contents/container tightly closed.         3 Composition/information on ingredients       Chemical characterization: Mixtures         Chemical Description:       This product is a mixture of the substances listed below with nonhazardous additions.         Dangerous components:       67-64-1 [Acetone         67-64-1 [Acetone       18.39%         74-98-6 [propane       15.74%         106-97-8 [n-butane]       9.24%         7127-43-7 [barium sulfate, natural       6.7%         2807-30-9 [Glycol Ether EP       6.59%         108-65-6 [PM acetate       3.82%         123-86-4 [n-butyl acetate       3.34%         107-87-9 [Methyl Propyl Ketone       1.35% <b>4 First-aid measures</b> After inhalation:       After skin contact:       After skin contact:        After swallowing:           Most important symptoms and effects:        Most important symptoms and effects:        Dizziness		Store locked up.	
Store in a well-verifilated place. Keep container tightly closed.         Dispose of contents/container in accordance with local/regional/national/international regulations.         3 Composition/information on ingredients         Chemical characterization: Mixtures         Chemical characterization: Mixtures         Chemical Description:         This product is a mixture of the substances listed below with nonhazardous additions.         Dangerous components:         67-64-1   Acetone         106-97-8 in-butane         9.24%         7727-43-7   barium sulfate, natural         110-13-0         18-06-6         PM acetate         3.82%         107-87-9         Methyl Propyl Ketone         13-864         Phyl Responder Container tightly closed area with soap and water.         After skin contact:         After skin contact:         After skin contact:         After swallowing:         Most important symptoms and effects:         Most important symptoms and effects:         Dizziness		Protect from sunlight. Bo not expose to temperatures exceeding 50 C/122 F.	
3 Composition/information on ingredients         Chemical characterization: Mixtures         Chemical characterization: Mixtures         Chemical Description:       This product is a mixture of the substances listed below with nonhazardous additions.         Dangerous components:       67-64-1         67-64-1       Acetone         106-97-8       n-butane         9.24%       9.24%         7727-43-7       barium sulfate, natural         106-97-8       n-butane         9.24%       9.24%         1019-9       Isobutyl Acetate         6.7%       6.7%         2807-30-9       Glycol Ether EP         6.82%       0.82%         103-86-4       n-butyl acetate         3.34%       107-87-9         Methyl Propyl Ketone       1.35%    4 First-aid measures          After skin contact:       Remove contaminated clothing. Wash exposed area with scap and water.         After skin contact:       Rinse out mouth and then drink plenty of water.         After swallowing:       Rinse out mouth and then drink plenty of water.         Most important symptoms and effects:       Dizziness		Store in a well-ventilated place. Keep container tightly closed.	
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Dangerous components:       1         67-64-1       Acetone         1       Acetone		This product is a mixture of the substances listed below with perhazardous ad	ditiona
67-64-1       Acetone       18.39%         74-98-6       propane       15.74%         106-97-8       n-butane       9.24%         7727-43-7       barium sulfate, natural       8.79%         110-19-0       Isobutyl Acetate       6.59%         2807-30-9       Glycol Ether EP       6.59%         108-65-6       PM acetate       3.82%         123-86-4       n-butyl acetate       3.34%         107-87-9       Methyl Propyl Ketone       1.35%         4 First-aid measures         After inhalation:       Supply fresh air; consult doctor in case of complaints.         After eye contact:       Remove contaminated clothing. Wash exposed area with soap and water.         After swallowing:       Rinse opened eye for several minutes under running water. If symptoms persist, consult a doctor.         After swallowing:       Rinse out mouth and then drink plenty of water.         Most important symptoms and effects:       Dizziness         Indication of any immediate medical       Dizziness			aluons.
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After swallowing:       doctor.         After swallowing:       Rinse out mouth and then drink plenty of water. Rinse mouth with water. Do not induce vomiting.         Most important symptoms and effects:       Dizziness         Indication of any immediate medical		Rinse opened eye for several minutes under running water. If symptoms	persist, consult a
Rinse mouth with water. Do not induce vomiting. Most important symptoms and effects: Indication of any immediate medical	-		
Most important symptoms and effects: Dizziness Indication of any immediate medical	Atter swallowing:	Rinse out mouth and then drink plenty of water.	
effects: Dizziness Indication of any immediate medical	Most important symptoms and	Tanoo moaar waa waaan bo not maace vomany.	
Indication of any immediate medical attention needed: No further relevant information available.	effects:	Dizziness	
attention needed: INO further relevant information available.	Indication of any immediate medical	No further relevant information available	

5 Fire-fighting measures		
Extinguishing agents: Special hazards:	CO2, extinguishing powder or water spray. Fight larger fires with water spray. Can form explosive gas-air mixtures.	(Contd. on page 2)

Safety Data Sheet

Page 2/4

Printing date 01/20/2017	Revised On 01/20/2017	
Trade name: GLOSS RED		
Protective equipment for firefighters:	(Contd. of page 1) A respiratory protective device may be necessary.	
6 Accidental release measures		
Personal precautions, protective		
equipment and emergency		
procedures: Methods and material for	Use respiratory protective device against the effects of fumes/dust/aerosol.	
containment and cleaning up:	Absorb liquid components with liquid-binding material.	
7 Handling and storage		
Precautions for safe handling Storage requirements:	Use only in well ventilated areas. Keep away from sources of heat and direct sunlight. Do not warehouse in subfreezing conditions. Store locked up.	
8 Exposure controls/personal pro		
	require monitoring at the workplace:	
67-64-1 Acetone	$m_{\pi}/m_{3}$ 1000 ppm	
PEL (USA) Long-term value: 2400 REL (USA) Long-term value: 590		
TLV (USA) Short-term value: 118	7 mg/m <sup>3</sup> , 500 ppm	
Long-term value: 594	mg/m³, 250 ppm	
BEI <sup>-</sup> 74-98-6 propane		
PEL (USA) Long-term value: 1800	) ma/m³ 1000 ppm	
REL (USA) Long-term value: 1800		
	ILVs&BEIs book; NIC-EX	
106-97-8 n-butane		
REL (USA) Long-term value: 1900		
TLV (USA) Short-term value: (237 NIC-EX	0) mg/m³, (1000) ppm	
7727-43-7 barium sulfate, natural		
PEL (USA) Long-term value: 15* 4	5** mg/m³	
REL (USA) Long-term value: 10* !	*total dust **respirable fraction Long-term value: 10* 5** mg/m <sup>3</sup> *total dust **respirable fraction	
TLV (USA) Long-term value: 5* m *inhalable fraction; E		
110-19-0 Isobutyl Acetate		
PEL (USA) Long-term value: 700		
REL (USA) Long-term value: 700		
TLV (USA) Short-term value: 172 Long-term value: 238	mg/m <sup>3</sup> , 150 ppm mg/m <sup>3</sup> , 50 ppm	
108-65-6 PM acetate		
WEEL (USA) Long-term value: 50 p	pm	
123-86-4 n-butyl acetate		
PEL (USA) Long-term value: 710 REL (USA) Short-term value: 950		
Long-term value: 950		
TLV (USA) Short-term value: 712	mg/m <sup>3</sup> , 150 ppm	
Long-term value: 238 107-87-9 Methyl Propyl Ketone	mg/m², əu ppm	
PEL (USA) Long-term value: 700	mg/m <sup>3</sup> , 200 ppm	
REL (USA) Long-term value: 530		
TLV (USA) Short-term value: 529	mg/m <sup>3</sup> , 150 ppm	
Ingredients with biological limit va	lues:	
67-64-1 Acetone		
BEI (USA) 50 mg/L Medium: urine		
Time: end of shift Parameter: Acetone (nor	specific)	
Hygienic protection:	Immediately remove all soiled and contaminated clothing.	
	Wash hands after use. Avoid contact with the eyes and skin. Do not eat or drink while working.	
Breathing equipment:	A respirator is generally not necessary when using this product outdoors or in large open areas. In cases where short and/or long term overexposure exists, a charcoal filter respirator should be worn. If you suspect overexposure conditions exist, please consult an authority on chemical hygeine.	
Hand protection:	Nitrile gloves. Protective gloves. The glove material must be impermeable and resistant to the substance. (Contd. on page 3)	

Safety Data Sheet

Revised On 01/20/2017

Page 3/4

Trade name: GLOSS RED

For and the form	(Contd. of page 2)	
Eye protection:	Tightly sealed goggles	
9 Physical and chemical properties		
Appearance: Odor: Odor threshold:	Aerosol. Aromatic Not determined.	
pH-value: Melting point/Melting range Boiling point:	Not determined. Undetermined. -44 °C (-47 °F)	
Flash point: Flammability (solid, gas):	-19 °C (-2 °F) Extremely flammable.	
Decomposition temperature:	Not determined.	
Auto igniting: Danger of explosion:	Product is not self-igniting. In use, may form flammable/explosive vapour-air mixture.	
Lower Explosion Limit: Upper Explosion Limit:	1.7 Vol % 10.9 Vol %	
Vapor pressure: Relative Density: Vapor density Evaporation rate Partition coefficient: n-octonal/water	Not determined. Between 0.77 and 0.85 (Water equals 1.00) Not determined. Not applicable. : Not determined.	
Solubility: Viscosity: Solids content:	Not determined. Not determined. 32.3 %	
Solids Content.	32.3 /0	
10 Stability and reactivity		
Reactivity: Conditions to avoid:	Stable at normal temperatures. Do not allow can to exceed 120 degrees Fahrenheit. Do not warehouse in subfreezing temperatures.	
Chemical stability: Possibility of hazardous reactions:	Not fully evaluated. No dangerous reactions known.	
Incompatible materials: Hazardous decomposition:	No further relevant information available. No dangerous decomposition products known.	
nazardous decomposition.		
11 Toxicological information		
LD/LC50 values that are relevant for 106-97-8 n-butane	classification:	
Inhalative LC50/4 h 658 mg/l (rat)		
110-19-0 Isobutyl Acetate           Oral         LD50         4763 mg/kg (rbt)		
108-65-6 PM acetate		
Oral LD50 8500 mg/kg (rat)		
Inhalative LC50/4 h 35.7 mg/l (rat) 123-86-4 n-butyl acetate		
Oral LD50 14000 mg/kg (rat)		
Inhalative LC50/4 h >21.0 mg/l (rat) Information on toxicological effects:	No data available	
Skin effects:	No irritant effect.	
Eye effects: Sensitization:	Irritating effect. No sensitizing effects known.	
12 Ecological information Aquatic toxicity:	Hazardous for water, do not empty into drains.	
Persistence and degradability:	The product is degradable after prolonged exposure to natural weathering processes.	
Bioaccumulative potential: Mobility in soil:	No further relevant information available. No further relevant information available.	
Other adverse effects:	No further relevant information available.	
13 Disposal considerations         Dispose of in accordance with local, state, and federal regulations. Do not puncture, incinerate, or compact. Partially empty cans must be disposed of responsibly. Do not heat or cut empty containers with electric or gas torches.         Recommendation:       Completely empty cans should be recycled.		
14 Transport information		
UN-Number	UN1950	
DOT DOT	N/A Consumer Commodity ORM-D	
ADR	Aerosols, flammable 1950 Aerosols	
	(Contd. on page 4)	

Printing date 01/20/2017

Page 4/4

Revised On 01/20/2017

Trade name: GLOSS RED	
Transport hazard class(es): Class Marine pollutant: Special precautions for user: EMS Number: Packaging Group: UN "Model Regulation":	(Contd. of page 3) No Warning: Gases F-D,S-U  UN1950, Aerosols, 2.1
15 Regulatory information	deus substances)
SARA Section 355 (extremely hazar None of the ingredients in this produc	
SARA Section 313 (Specific toxic cl	
7727-43-7 barium sulfate, natural	
TSCA: CPSC:	All ingredients are listed. This product complies with 16 CFR 1303 and does not contain more than 90 ppm of lead.
California Proposition 65 chemicals	
108-10-1 methyl isobutyl ketone	
13463-67-7 titanium dioxide	
100-41-4 ethyl benzene	
California Proposition 65 chemicals	s known to cause birth defects or reproductive harm:
108-10-1 methyl isobutyl ketone	
CANADIAN ENVIRONMENTAL PROTECTION ACT: WHMIS Symbols for Canada:	All hazardous ingredients for this product appear on the Canadian Domestice Substance List. A - Compressed gas D2B - Toxic material causing other toxic effects
EPA:	
67-64-1 Acetone	1
7727-43-7 barium sulfate, natural 110-19-0 Isobutyl Acetate	D, CBD(inh), NL(oral) D
16 Other information	
Contact: Date of preparation / last revision	Regulatory Affairs 01/20/2017 / -