Safety Data Sheet

Revised On 01/15/2016

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ling date 02/04/2018	Revised Off 01/13
Identification of the substance a	nd manufacturer
Trade name:	STRIPE PURPLE INVERTED TIP
Product code:	0000200680
Product category Manufacturer/Supplier:	PC9a Paints and coatings.
Manufacturer/Supplier:	Seymour of Sycamore 917 Crosby Avenue
	Sycamore, IL 60178
	Phone: 815-895-9101 www.seymourpaint.com
Emergency telephone number:	CHEMTEL 1-800-255-3924, or 813-248-0585.
Hazard(s) identification Classification of the substance or m	iviture.
Flam. Aerosol 1 H222 Extremely flam	
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STOT SE 3 H335 May cause res	inder pressure; may explode if heated.
	nage to organs through prolonged or repeated exposure.
GHS Hazard pictograms	
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	$\forall \lor \lor \lor \lor$
	GHS02 GHS04 GHS07 GHS08
Signal word	Danger
Hazard statements	Extremely flammable aerosol.
	Contains gas under pressure: may explode if heated.
	May cause respiratory irritation.
Precautionary statements	May cause damage to organs through prolonged or repeated exposure. Keep away from heat/sparks/open flames/hot surfaces. No smoking.
Frecautionary statements	Do not spray on an open flame or other ignition source.
	Do not pierce or burn, even after use.
	Use only outdoors or in a well-ventilated area.
	Do not breathe dust/fume/gas/mist/vapors/spray.
	IF INHALED: Remove person to fresh air and keep comfortable for breathing. Call a POISON CENTER/doctor if you feel unwell.
	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.
	Fiolect norm sumigrit. Store in a weil-verifiated place.
	Store in a well-ventilated place. Keep container tightly closed.
Composition/information on ingr	Store in a well-ventilated place. Keep container tightly closed. Dispose of contents/container in accordance with local/regional/national/internati regulations.
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**Safety Data Sheet** 

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Printing and excession         Review do PUISS21%           Trade name: STRIPE PURPLE INVERTED TIP         (cannot a page 1)           Containment and cleaning up:         Ensure adequate vanitiation.         (cannot a page 1)           7 Mandling and storage         Rescuitors for safe handling         (cannot a page 1)           8 Exposure controls/generonial protection         (cannot page 1)         (cannot page 1)           Components with limit value: 1800 mgm <sup>2</sup> , 1000 ppm         (cannot page 1)         (cannot page 1)           7 Handling and storage         (cannot page 1)         (cannot page 1)           Components with limit value: 1800 mgm <sup>2</sup> , 1000 ppm         (cannot page 1)         (cannot page 1)           7 Handling and page 1000 mgm <sup>2</sup> , 1000 ppm         (cannot page 1)         (cannot page 1)           10 497 01 page 1000 mgm <sup>2</sup> , 1000 ppm         (cannot page 1)         (cannot page 1)           11 497 01 page 1000 mgm <sup>2</sup> , 1000 ppm         (cannot page 1)         (cannot page 1)           11 497 01 page 1000 mgm <sup>2</sup> , 1000 ppm         (cannot page 1)         (cannot page 1)           11 497 01 page 1000 mgm <sup>2</sup> , 1000 ppm         (cannot page 1)         (cannot page 1)           11 497 01 page 1000 mgm <sup>2</sup> , 1000 ppm         (cannot page 1)         (cannot page 1)           11 497 01 page 1000 mgm <sup>2</sup> , 1000 ppm         (cannot page 1)         (cannot page 1)		Safety Data Sheet
Methods and material for containment and cleaning up:         Ensure adequate ventilation.           7 Handling and storage Precautions for safe handling         Ensure adequate ventilation.           7 Handling and storage Precautions for safe handling         Use only in well ventilated areas. Keep away from sources of heat and direct sunlight. Do not warehouse in subfreezing conditions. Steel locked up.           8 Exposure controls/personal protection         74848 program           0 property that is a steel locked up.         74849 program           7 Handling and to rage or steel locked up.         74848 program           7 Handling for a Apponder in 1000 prom PEL (USA) [Cong-tem value: 1900 mgm? 1000 prom TLV (USA) [Stort-tem value: 2900 m	Printing date 02/04/2016	Revised On 01/15/2016
Methods and material for containment and cleaning up:         Ensure adequate ventilation.           7 Handling and storage Precautions for safe handling         Ensure adequate ventilation.           7 Handling and storage Precautions for safe handling         Use only in well ventilated areas. Keep away from sources of heat and direct sunlight. Do not warehouse in subfreezing conditions. Steel locked up.           8 Exposure controls/personal protection         74848 program           0 property that is a steel locked up.         74849 program           7 Handling and to rage or steel locked up.         74848 program           7 Handling for a Apponder in 1000 prom PEL (USA) [Cong-tem value: 1900 mgm? 1000 prom TLV (USA) [Stort-tem value: 2900 m	Trade name: STRIPE PURPLE INVERTED T	Ρ
Methods and material for containment and cleaning up:       Ensure adequate ventilation.         7 Handling and storage       Precautions for safe handling         Breast equiprements:       Use only in well ventilated areas.         Brows:       Storage requirements:       Components with limit values that require monitoring at the workplace:         7 4-956 propana       PEL (USA) [Usapi-term value: 1900 mg/m, 1000 ppm       REL (USA) [Usapi-term value: 1900 mg/m, 1000 ppm         REL (USA) [Usapi-term value: 1900 mg/m, 1000 ppm       REL (USA) [Usapi-term value: 1900 mg/m, 1000 ppm       REL (USA) [Usapi-term value: 1900 mg/m, 1000 ppm         REL (USA) [Usapi-term value: 1900 mg/m, 1000 ppm       REL (USA) [Usapi-term value: 1900 mg/m, 1000 ppm       REL (USA) [Usapi-term value: 1900 mg/m, 1000 ppm         REL (USA) [Usapi-term value: 1900 mg/m, 1000 ppm       REL (USA) [Usapi-term value: 1900 mg/m, 1000 ppm       REL (USA) [Usapi-term value: 1900 mg/m, 1000 ppm         REL (USA) [Usapi-term value: 1900 mg/m, 1000 ppm       Rel (USA) [mg/m value: 1900 mg/m, 1000 ppm       Rel (USA) [mg/m value: 1900 mg/m, 1000 ppm         REL (USA) [USA) [mg/m value: 1900 mg/m, 1000 ppm       Rel (USA) [mg/m value: 1900 mg/m, 1000 ppm       Rel (USA) [mg/m value: 1900 mg/m, 1000 ppm         Rel (USA) [mg/m value: 1900 mg/m, 1000 ppm       Rel (USA) [mg/m value: 1900 mg/m, 1000 ppm       Rel (USA) [mg/m value: 1900 mg/m, 1000 ppm         Rel (USA) [mg/m value: 1900 mg/m, 1000 ppm       Rel (USA) [mg/m value: 1900 mg/m, 1000 ppm		•
containment and cleaning up:       Ensure adequate vertiliation.         7 Handling and storage       Precautions for safe handling         Storage requirements:       Use only in well ventiliated areas.         6 Exposure control/sightsonal protection       Components with limit values that require monitoring at the workplace:         7 Handling and storage       Precautions for safe handling         7 Handling and storage       Precautions for safe handling         8 Exposure control/sightsonal protection       Precautions for safe handling         9 Exposure control/sightsonal protection       Precautions for safe handling         7 Handling and storage       Precautions for safe handling         9 Exposure control/sightsonal protection       Precautions for safe handling         106 97 S n-butane       Precautions for safe handling         REL (USA) Long-term value: 1900 mg/m, 1000 ppm       Precautions for safe handling         TLV (USA) Short-term value: 2307 mg/m, 1000 ppm       Precautions for safe handling         Ret USA) Long-term value: 1900 mg/m, 1000 ppm       Precautions for safe handling         Ret USA) Long-term value: 1900 mg/m, 1000 ppm       Precautions for safe handling         Ret USA) Long-term value: 1900 mg/m, 1000 ppm       Precautions for safe handling         Ret USA) Protection:       A respirator for decaution for the safe hand minut feed. Wash hands after use.         <		(Contd. of page 1)
7 Handling and storage Procuutions for ade handling Storage requirements:       Use only in well ventilated areas. Keep away from sources of heat and direct sunlight. Do not warehouse in subfreezing conducins. Store locked up.         8 Exposure controls/personal protection       Components with limit value: 1800 mg/m, 1000 ppm         9 Exposure controls/personal protection       Personal protection         1064976 house that require monitoring at the workplace:       Personal protection         1064976 house that require monitoring at the workplace.       Personal protection         1064976 house that require monitoring at the workplace.       Personal protection         1064976 house that require monitoring at the workplace.       Personal protection:         1064976 house that require monitoring at the workplace.       Personal protection:         1064976 house that require house that require monitoring at the workplace.       Personal protection:         1064976 house that require house that an intral feed. Wash hands after use.       Wash hands after use.         1064976 house that are protection:       Keep away from floation for protection:         1064976 house that are protection:       A reprint or generally not necessary when using this product outdoors or in large open areas.         1064976 house that are protection:       A reprint or generally not necessary when using this product outdoors or in large open areas.         1064976 house that are protection:       A reprotol         1064		Ensure adaguate ventilation
Precautions for ade handling         Use only in well ventilized areas. Keep away from sources of heat and direct sunlight. Do not warehouse in subfreezing conditions. Store locked up.           8 Exposure controls/personal protection         Components with limit values 1800 mg/m, 1000 ppm TV, UGS), Long-term value: 1900 mg/m, 1000 ppm TV, UGS), Long-term value: 100 mg/m, 1000 ppm TV, UGS, Long-term value: 100 mg/m, 1000 ppm TV, UGS, Long-term value: 100 mg/m, 1000 ppm TV, U	containment and cleaning up:	
Precautions for ade handling         Use only in well ventilized areas. Keep away from sources of heat and direct sunlight. Do not warehouse in subfreezing conditions. Store locked up.           8 Exposure controls/personal protection         Components with limit values 1800 mg/m, 1000 ppm TV, UGS), Long-term value: 1900 mg/m, 1000 ppm TV, UGS), Long-term value: 100 mg/m, 1000 ppm TV, UGS, Long-term value: 100 mg/m, 1000 ppm TV, UGS, Long-term value: 100 mg/m, 1000 ppm TV, U		
Storage requirements:         Keep avery from sources of heat and direct sunlight. Do not warehouse in subfreezing conditions: Store locked up.           8 Exposure controls/personal protection         Components with limit values that require monitoring at the workplace:           74-98-6 propane         PEL (USA) Long-term value: 1800 mg/m, 1000 ppm           REI, USA) Long-term value: 1800 mg/m, 1000 ppm         Rei (USA) Long-term value: 1800 mg/m, 1000 ppm           TV (USA) Inder to Appendix F inTLVs and EEIs book         Rei (USA) Long-term value: 2370 mg/m, 1000 ppm           TV (USA) Inder to Appendix F inTLVs and EEIs book         Rei (USA) Long-term value: 2370 mg/m, 1000 ppm           TV (USA) Inder to Appendix F inTLVs and EEIs book         Do not early form (value: scalar of think while working: Do not exception and the result of the scalar of think while working: Do not exception:           Breathing equipment:         And the use of think while working: Do not exception:           Hand protection:         Wash hands after use.           Appearance:         Acrosolic           Appearance:         Acrosolic           Odd:         Atomatic           Market point/Meting range         Undetermined.           Market point:         19 °C (2 °F)           Flammability (colid, gas):         Extremely flammable.           Decomposition temperature:         Not determined.           Market point:         1.9 °C (2 °F)		
9 Exposure controls/personal protection           9 Exposure controls/personal protection           Components with limit value: 1800 mg/m, 1000 ppm           REL (USA) Long-term value: 1800 mg/m, 1000 ppm           REL (USA) Long-term value: 1800 mg/m, 1000 ppm           TV (USA) Eng-term value: 1800 mg/m, 1000 ppm           TV (USA) Eng-term value: 2070 mg/m, 1000 ppm           Hand protection:         Arrespiratoric eng-term value: 2070 mg/m, 1000		Use only in well ventilated areas.
9         Exposure controls/personal protection           Components with limit values that require monitoring at the workplace:	Storage requirements.	conditions. Store locked up.
Components with limit values that require monitoring at the workplace:           74:966 progene           PEL (USA) Long-term value: 1800 mg/m, 1000 ppm           REL (USA) Long-term value: 1800 mg/m, 1000 ppm           TLV (USA) I certer to Appendix F InTLVs and BEIs book           106:97.8. Protection:           Keep away from footbulk           REL (USA) Long-term value: 1900 mg/m, 800 ppm           TLV (USA) I certer to Appendix F InTLVs and BEIs book           106:97.8. Protection:           Keep away from footbulk           Breathing equipment:           A respirator is generally not necessary when using this product outdoors or in large open areas. In casses where short and/or long term overaposure conditions exist, please consult an authority on chemical working.           Hand protection:         Write gloves. Protective gloves. The glove material must be impermeable and resistant to the substance. To this value dual dermined.           9 Physical and chemical properties         Acrosol.           Appearance:         Acrosol.           Odd meshold:         -44 °C (2 °F)           Flash point/Weiting range         Und dermined.           Metting point/Weiting range         Not determined.           Metter golosion Limit:         -19 °C (2 °F)           Flash point:         -19 °C (2 °F)           Flash point:         10 Vol %           Vary		
Components with limit values that require monitoring at the workplace:           74:966 progene           PEL (USA) Long-term value: 1800 mg/m, 1000 ppm           REL (USA) Long-term value: 1800 mg/m, 1000 ppm           TLV (USA) I certer to Appendix F InTLVs and BEIs book           106:97.8. Protection:           Keep away from footbulk           REL (USA) Long-term value: 1900 mg/m, 800 ppm           TLV (USA) I certer to Appendix F InTLVs and BEIs book           106:97.8. Protection:           Keep away from footbulk           Breathing equipment:           A respirator is generally not necessary when using this product outdoors or in large open areas. In casses where short and/or long term overaposure conditions exist, please consult an authority on chemical working.           Hand protection:         Write gloves. Protective gloves. The glove material must be impermeable and resistant to the substance. To this value dual dermined.           9 Physical and chemical properties         Acrosol.           Appearance:         Acrosol.           Odd meshold:         -44 °C (2 °F)           Flash point/Weiting range         Und dermined.           Metting point/Weiting range         Not determined.           Metter golosion Limit:         -19 °C (2 °F)           Flash point:         -19 °C (2 °F)           Flash point:         10 Vol %           Vary	8 Exposure controls/personal prot	action
74-84-6 propane       PEL (USA) Long-term value: 1800 mg/m <sup>3</sup> , 1000 ppm         PEL (USA) Long-term value: 1800 mg/m <sup>3</sup> , 1000 ppm       PEL (USA) Long-term value: 1800 mg/m <sup>3</sup> , 800 ppm         TLV (USA) Long-term value: 1200 mg/m <sup>3</sup> , 800 ppm       PEL (USA) Long-term value: 1200 mg/m <sup>3</sup> , 800 ppm         TLV (USA) Long-term value: 1200 mg/m <sup>3</sup> , 800 ppm       PEL (USA) Long-term value: 1200 mg/m <sup>3</sup> , 800 ppm         TLV (USA) Long-term value: 1200 mg/m <sup>3</sup> , 800 ppm       Period State (USA)         Breathing equipment:       Keep away from foodsulfs and animal feed. Wash hands after use.         Wash hads during wave from foodsulfs and animal feed. Wash hands after use.       Mainter use working.         Breathing equipment:       Ar respirator is generally not necessary when using this product outdoors or in large open areas. In cases where short and/or fong term overexposure exists, a charolan filter respirator is generally not necessary when using this product outdoors or in large open areas.         Hand protection:       Tight sealed goggles         9 Physical and chemical properties       Appearance:         Appearance:       Acrosol.         Odor       Not determined.         pit-value:       Not determined.         Weiting point/Weiting range       Undetermined.         Decomposition temperature:       Not determined.         Danger of explosion Limit:       1.9 Vol %         Vapor ressure:       Not determined.		
PEL (USA) Long-term value: 1800 mg/m1; 1000 ppm         REL (USA) Long-term value: 1800 mg/m1; 800 ppm         TLV (USA) Infer to Appendix F inTLVs and BEIs book         106-97-8 n-butane         REL (USA) Long-term value: 1800 mg/m1; 800 ppm         TLV (USA) Short-term value: 1800 mg/m1; 800 ppm         Hygienic protection:       Keep away from foodstuffs and animal feed. Wash hands after use.         Wash hands after use.       Wash hands after use.         Breathing equipment:       A respirator is generally not necessary when using this product outdors or in large open areas.         Hand protection:       Trightly sealed googles         Physical and chemical properties       A respirator is generally not necessary when using this product outdors or in large open areas.         Appearance:       Arcrosol.         Odor threshold:       Not determined.         Metting point/Meting range       Undetermined.         Metting point/Meting range       Undetermined.         Point point:       -19 °C (2 °F)         Flam mability (solid, gas):       Externely lammable.         Decomposition temperature:       Not determined.         Vapor pressure:       Not determined.         Vapor pressure:       Not determined.         Vapor pressure:       Not determined.         Vapor pressure:       Not determined. <th>•</th> <th>quire monitoring at the workplace:</th>	•	quire monitoring at the workplace:
REL (USA)       Long-term value: 1800 mg/m3, 1000 ppm         TLV (USA)       Inferto Appendix F inTLVs and BEIs book <b>106-97-8</b> n-butane       REL (USA)         REL (USA)       Long-term value: 1900 mg/m3, 800 ppm         TLV (USA)       Short-term value: 2370 mg/m3, 800 ppm         Hygienic protection:       Kee yeavy from foodstuffs and animal feed. Wash hands after use.         Breathing equipment:       An coal at or dink while working.         Breathing equipment:       In cases where short and/or long term overexposure exists, a charcoal filter respirator should be work.         Hand protection:       Type usages.         Hand protection:       Try usages.         Breathing equipment:       An coal if gove material must be impermeable and resistant to the substance.         Eye protection:       Tighty sealed goggles <b>9 Physical and chemical properties</b> Acrosol.         Apperance:       Acrosol.         Odd rithershold:       Not determined.         Metting point/Metting range       Undetermined.         Having:       Product is not self-lightling.         Decomposition temperature:       Not determined.         Metting point/Metting range       Undetermined.         Decomposition temperature:       Not determined.         Owe poisol Limit:       10.9 Vol %		/m3 1000 ppm
TLV (USA) [refer to Appendix F inTLVs and BEIs book         106-97-8-holtane         REL (USA) [Long-term value: 1900 mg/m³, 800 ppn         LV (USA) [Sort-term value: 2307 mg/m³, 1000 ppn         Hygienic protection:       Keep away from foodstuffs and animal feed. Wash hands after use.         Wash hands after use.       Wash hands after use.         Breathing equipment:       An opirator is greater use.         Hand protection:       Wash hands after use.         Hand protection:       Protection and/or long term overcexposure conditions exist, please consult an authority on chemical hygien: ass         Hand protection:       Tcyfull yealed goggles         9 Physical and chemical properties       Aproability goggles         Appearance:       Arcrossl, Acrossl, Odermined.         Odor threshold:       Not determined.         Metting point/Meting range       Undetermined.         Boiling point:       -19 °C (2 °F)         Flammability (sold, gas):       Externely flammable.         Decomposition temperature:       Not determined.         Vapor pressure:       Not determined.         Not getting point       10.9 Vol %         Yapor pressure:       Not determined.         Metter protection:       In use, may form flammable/explosive vapour-air mixture.         Lower Explosion Linnit:       <		
106-7-8 n-butane		
REEL (USA) [Long-term value: 1900 mg/m², 800 ppm         TLV (USA) [Short-term value: 2370 mg/m², 1000 ppm         Hyglenic protection:       Keep away from foodstuffs and animal feed. Wash hands after use. Do not est 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's generally contencessary when using this product outdoors or in large open areas. In cases where short and/or long term overexposure exists. A charcoal filter respirator's general coverexposure conditions exist, please consult an authonity on themical program.         Hand protection:       Nitrile gloves. Protective gloves. Trighty sealed goggles         9 Physical and chemical properties Appearance: Appearance: Acrosol. Odor threshold:       Acrosol. Acrosol. Acromatic Odor threshold:         0 of threshold:       Not determined. Not determined.         PH-value:       Not determined. Hand ig point/Melting range         0 and comparative:       -9 (C 2 * 7) Flasm point:         1 and comparative:       Not determined. Not determined.         0 anger of explosion:       In use, may form flammable. Decomposition temperature:         0 anger of explosion:       In use, may form flammable. Decomposition temperature:         0 anger of explosion:       Not determined. Not determined.         Vapor pressure:       Not determined. Not determined. Not determined. <t< th=""><th></th><th></th></t<>		
TLV (USA) [Short-term value: 2370 mg/m², 1000 ppm]         Hygienic protection:       Keep away from foodstuffs and animal feed. Wash hands after use.         Breathing equipment:       A respirator is generally not hecessary when using this product outdoors or in large open areas. In where short onder long time oversposure exists, a charcoal filter respirator's hould be write the short onder long time oversposure exists, a charcoal filter respirator's hould be write the short onder long time oversposure exists, a charcoal filter respirator's hould be write the short onder long time oversposure exists, a charcoal filter respirator's hould be write the short onder long time oversposure exists, a charcoal filter respirator's hould be write the short onder long time oversposure exists, a charcoal filter respirator's hould be write the short onder long time oversposure exists. <b>9 Physical and chemical properties</b> Appearance:       Aerosol,         Odor threshold:       Not determined.         Odor threshold:       Not determined.         Metting point/Metting range       Undetermined.         Boiling point:       -19 °C (2 °F)         Flash point:       -19 °C (2 °F)         Flash point:       1.5 Vol %         Upper Explosion Limit:       1.5 Vol %         Upper Explosion Limit:       1.0 Vol %         Vapor ressure:       Not determined.         Very explosion       Not determined.         Very explosion Limit:       1.0 Vol %		/m <sup>3</sup> . 800 ppm
Hygienic protection:       Keep away from foodsuffs and animal feed. Wash hands after use.         Breathing equipment:       Wesh hands after use.         Breathing equipment:       Do not eat or dink while working.         Breathing equipment:       A respirator's generally not necessary when well with every the exists. a charcoal hild her respirator's generally not necessary when well well as charcoal hild her respirator's generally not necessary when well well as charcoal hild her respirator's generally not necessary when well well as charcoal hild her respirator's general as a charcoal her respirator's general as a charcoal her respirator's general must be impermeable and resistant to the substance.         Hand protection:       Write gloves.         Physical and chemical properties       Appearance: Acrosol.         Appearance:       Acrosol.         Odor:       Acrosol.         Odor:       Not determined.         Physical and chemical properties       Acrosol.         Biling point:       -19 °C (2 °F)         Flash point:       -19 °C (2 °F)         Flash point:       10 Yol (2 °F)         Flash point:       10 Yol (2 °F)         Flash point:       10 Yol (3 °F)         Decomposition temperature:       Not determined.         Lower Explosion Limit:       10 Yol (3 °F)         Upper Explosion Limit:       10 Yol (3 °F)         Upper Explosion Limit:		
Wash hands after use.       Do not eat of drink while working.         Breathing equipment:       A respirator is generally not necessary when using this product outdoors or in large open streas.         Hand protection:       Not eat or drink while working.         Hand protection:       Not eat or drink while working.         Physical and chemical properties       Protective gloves. The glove material must be impermeable and resistant to the substance.         Physical and chemical properties       Acrosol.         Appearance:       Odor threshold:         Odor threshold:       Not determined.         Metting point/Metting range       Undetermined.         Boiling point:       -44 °C (47 °F)         Flash point:       -19 °C (2 °F)         Flash point:       -19 °C (2 °F)         Flash point:       1.9 °C (2 °F)         Brash point:       1.9 °C (2 °F)         Flash point:       1.9 °C (2 °F)         Rash point:       1.9 °C (2 °F)         Parantion coefficient:       1.5 °C wide		Keep away from foodstuffs and animal feed. Wash hands after use.
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 charocal filter respirator should be worn. If you suspect overexposure conditions exist, please consult an authority on chemical hygene.         Hand protection:       Protection gloves. The glove material must be impermeable and resistant to the substance.         By protection:       Tightly sealed goggles         9 Physical and chemical properties:       Aerosol.         Appearance:       Aerosol.         Odor:       Aromatic         Odor threshold:       Not determined.         pH-value:       Not determined.         Wetting point:       -19 °C (2 °F)         Flash point:       -10 °C (2 °F)         Flash point:       -10 °C (2 °F)         Flash point:       -10 °C (2 °F)         Vapor pressure:       Not determined.         Auto igniting:       Product is not self-igniting.         Darger of explosion Limit:       10 °C /0 %         Vapor pressure:       Not determined.		
In cases where short and/or long term overexposite exists, please consult an authority on chemical hygeine. Hand protection: Protection: Protection: Protection: Protection of the substance. Eye protection: Tightly sealed goggles 9 Physical and chemical properties: Appearance: Aerosol. Odor: Anomatic Not determined. Ph-value: Not determined. Ph-value: Not determined. Ph-value: Protection: Photo: Ph	Breathing equipment:	
worn. If you suspect overexposure conditions exist, please consult an authority on chemical progene.         Hand protection:       Ninife gloves.         Eye protection:       Tighty sealed goggles         9 Physical and chemical properties       Aerosol.         Appearance:       Aerosol.         Odor:       Aromatic         Odor:       Not determined.         Physical and chemical properties       Aerosol.         Appearance:       Aerosol.         Odor:       Not determined.         Physical and chemical properties       Not determined.         9 Physical and chemical properties       Aerosol.         Appearance:       Aerosol.         Odor:       -44 °C (-47 °F)         Flash point:       -19 °C (-2 °F)         Flash point:       1.9 °C (-2 °F)         Flammability (solid, gas):       Extremely flammable.         Decomposition temperature:       Not determined.         Auto igniting:       Product is not self-igniting.         Darger of explosion:       In use, may form flammable/explosive vapour-air mixture.         Lower Explosion Limit:       1.0 9 Val %         Vapor pressure:       Not determined.         Relative Density:       Not determined.         Vapor thessity:       Not det	Brouting equipment.	In cases where short and/or long term overexposure exists, a charcoal filter respirator should be
Hand protection:       Nifrile gloves. Protective gloves. The glove material must be impermeable and resistant to the substance.         Eye protection:       Tighty sealed goggles         9 Physical and chemical properties Apparance:       Acrosol.         Apparance:       Acrosol.         Odor threshold:       Not determined.         PH-value:       Not determined.         Metting point:       -44 °C (47 °F)         Flash point:       -19 °C (-2 °F)         Flash point:       -19 °C (-2 °F)         Particle (gas):       Extremely flammable.         Decomposition temperature:       Not determined.         Auto igniting:       Product is not self-igniting.         Danger of explosion:       In use, may form flammable/explosive vapour-air mixture.         Lower Explosion Limit:       1.5 Vol %         Vapor pressure:       Not determined.         Not applicable.       Not determined.         Vapor pressure:       Not determined.         Not applicable.       Not determined.         Volgen ressure:       Not determined.		worn. If you suspect overexposure conditions exist, please consult an authority on chemical
Protection: Tighty sealed goggles  9 Physical and chemical properties Appearance: Aerosol. Odor: Aromatic Odor threshold: Not determined. pH-value: Not determined. Undetermined. Hetting point/Melting range Boiling point: -44 °C (-47 °F) Flammability (solid, gas): Extremely flammable. Decomposition temperature: Not determined. Auto igniting: Product is not self-igniting. Danger of explosion: In use, may form flammable/explosive vapour-air mixture. Lower Explosion Limit: 10.9 Vol % Vapor pressure: Not determined. Hetting point/Welting range Boiling point: 15 Vol % Vapor pressure: Not determined. Not determined. Solubility: Not determined. Not determined. Solubility: Not determined. Not determined. Solubility: Not determined. Not determined. Solubility: Not determined. Not determined. Solubility: Not determined. Solubility: Not determined. Solubility: Not determined. Solubility: Not determined. Not determined. Solubility: Not determined. Not determined. Solubility: Not determined. Solubility: Not determined. Not dure second 1	Hand protection:	
Eye protection:       Tightly sealed goggles         9 Physical and chemical properties         Appearance:       Aerosol.         Odor:       Aromatic         Odor threshold:       Not determined.         PH-value:       Not determined.         Boiling point:       -44 °C (-47° F)         Flash point:       -19 °C (-2 °F)         Flash point:       -19 °C (-2 °F)         Flash point:       1.0 Use, may form flammable.         Decomposition temperature:       Not determined.         Auto Igniting:       Product is not self-igniting.         Danger of explosion:       In use, may form flammable/explosive vapour-air mixture.         Lower Explosion Limit:       1.09 Vol %         Vapor pressure:       Not determined.         Relative Density:       Between 0.77 and 0.85 (Water equals 1.00)         Vapour density       Not determined.         Solubility:       Not determined.         VOC content:       487.5 g/l / 4.07 lb/gl         VoC content:       24.3 %         10 Stability and reactivity       Stable at normal temperatures.         Chemical stability:       Not allow can to exceed 120 degrees Fahrenheit. Do not warehouse in subfreezing temperatures.         Chemical stability of hazardous reactions Known.       Not dagerou	nand protection.	Protective gloves. The glove material must be impermeable and resistant to the substance.
Appearance:       Aerosol.         Odor:       Aromatic         Odor threshold:       Not determined.         pH-value:       Not determined.         pH-value:       Not determined.         Boiling point:       -44 *C (47 *F)         Flash point:       -19 *C (2 *F)         Flash point:       -19 *C (2 *F)         Flash point:       In use, may form flammable.         Decomposition temperature:       Not determined.         Auto igniting:       Product is not self-igniting.         Danger of explosion:       In use, may form flammable/explosive vapour-air mixture.         Lower Explosion Limit:       1.5 Vol %         Upper Explosion Limit:       1.9 Vol %         Vapor pressure:       Not determined.         Relative Density:       Between 0.77 and 0.85 (Water equals 1.00)         Vapor density       Not determined.         Solubility:       Not determined.         VOC content:       487.5 g/l .4 07 lb/gl         VOC content:       24.8 %         10 Stability and reactivity       Stable at normal temperatures.         Conditions to avoid:       Do tallow can to exceed 120 degrees Fahrenheit. Do not warehouse in subfreezing temperatures.         Chemical stability:       Not dargerous reactions known.	Eye protection:	
Appearance:       Aerosol.         Odor:       Aromatic         Odor threshold:       Not determined.         pH-value:       Not determined.         pH-value:       Not determined.         Boiling point:       -44 *C (47 *F)         Flash point:       -19 *C (2 *F)         Flash point:       -19 *C (2 *F)         Flash point:       In use, may form flammable.         Decomposition temperature:       Not determined.         Auto igniting:       Product is not self-igniting.         Danger of explosion:       In use, may form flammable/explosive vapour-air mixture.         Lower Explosion Limit:       1.5 Vol %         Upper Explosion Limit:       1.9 Vol %         Vapor pressure:       Not determined.         Relative Density:       Between 0.77 and 0.85 (Water equals 1.00)         Vapor density       Not determined.         Solubility:       Not determined.         VOC content:       487.5 g/l .4 07 lb/gl         VOC content:       24.8 %         10 Stability and reactivity       Stable at normal temperatures.         Conditions to avoid:       Do tallow can to exceed 120 degrees Fahrenheit. Do not warehouse in subfreezing temperatures.         Chemical stability:       Not dargerous reactions known.		
Odor       Aromatic         Odor threshold:       Not determined.         PH-value:       Not determined.         Metting point/Melting range       Undetermined.         Boiling point:       -19 °C (-2 °F)         Flash point:       -19 °C (-2 °F)         Flash point:       -19 °C (-2 °F)         Pash point:       -10 °C (-2 °F)         Pash point:       -10 °C (-2 °F)         Pash point:       1.5 Vol %         Vapor pressure:       Not determined.         Vapor pressure:       Not determined.         Relative Density:       Between 0.77 and 0.85 (Water equals 1.00)         Vapor density       Not determined.         Vapor density:       Not determined.         Solubility:       Not determined.         VoC content:       +475 g /l / 4.07 lb/gl         VOC content:       +475 g /l / 4.07 lb/gl         VOC content:       24.8 %	9 Physical and chemical properties	
Ödör threshold:       Nöt determined.         pH-value:       Nöt determined.         Metting point/Metting range       Undetermined.         Bolling point:       -44 °C (47 °F)         Flash point:       -19 °C (2 °F)         Flammability (solid, gas):       Extremely flammable.         Decomposition temperature:       Not determined.         Auto igniting:       Product is not salf-igniting.         Danger of explosion:       In use, may form flammable/explosive vapour-air mixture.         Lower Explosion Limit:       1.5 Vol %.         Vapor pressure:       Not determined.         Relative Density:       Between 0.77 and 0.85 (Water equals 1.00)         Vapor density       Not determined.         Solubility:       Not determined.         Viscosity:       Not determined.         Vol content:       .0.7 sol 0.85 (Water equals 1.00)         Vapour density       Not determined.         Viscosity:       Not determined.         Vol content:       .0.7 sol 0.400 (%         Vatermined.       .0.7 sol 0.56 (Water equals 1.00)         Voc content:       .0.7 sol 0.407 (%         VoC content:       .0.7 sol 0.407 (%         VoC content:       .2.8 %         10 Stability and reactivity <td< th=""><th></th><th></th></td<>		
pH-value:     Not determined.       Metiting point/Metiting range     Undetermined.       Boiling point:     -19 °C (-2 °F)       Flash point:     -19 °C (-2 °F)       Flammability (solid, gas):     Extremely flammable.       Decomposition temperature:     Not determined.       Auto igniting:     Product is not self-igniting.       Danger of explosion:     In use, may form flammable/explosive vapour-air mixture.       Lower Explosion Limit:     1.0 % %       Upper Explosion Limit:     1.0 % %       Upper explosion Limit:     1.0 % %       Vapor pressure:     Not determined.       Relative Density:     Between 0.77 and 0.85 (Water equals 1.00)       Vapor density     Not determined.       Solubility:     Not determined.       VOC content:     47 5 G (J/ 4.07 lb/gl       VOC content:     47 5 G (J/ 4.07 lb/gl       VOC content:     24.3 %       10 Stability and reactivity     Stable at normal temperatures.       Reactivity:     Stable at normal temperatures.       Conditions to avoid:     Do and angerous reactions known.       Not dangerous reactions known.     Not dangerous reactions known.       Not dangerous decomposition:     Not dangerous decomposition products known.       Mirey Vauue     Lol/C50 values that are relevant for classification:       10 dangerous d		
Metiting point/Metiting range       Undetermined.         Boiling point:       -44 °C (4 °F)         Flash point:       -19 °C (-2 °F)         Flash point:       -19 °C (-2 °F)         Flammability (solid, gas):       Extremely flammable.         Decomposition temperature:       Not determined.         Auto igniting:       Product is not self-igniting.         Dager of explosion:       In use, may form flammable/explosive vapour-air mixture.         Lower Explosion Limit:       10.9 Vol %         Vapor pressure:       Not determined.         Relative Density:       Between 0.77 and 0.85 (Water equals 1.00)         Vapour density       Not determined.         Evaporation rate       Not determined.         Solubility:       Not determined.         VOC content:       487.5 g/l / 4.07 lb/gl         VOC content:       24.8 %         10 Stability and reactivity       Stable at normal temperatures.         Reactivity:       Stable at normal temperatures.         Conditions to avoid:       No dangerous reactions known.         No fully evaluated.       No dangerous reactions known.         Possibility of hazardous reactions:       No dangerous decomposition products known.         No dangerous decomposition products known.       No dangerous decomposition pro		
Boiling point:       -44 °C (-47 °F)         Flash point:       -19 °C (-2 °F)         Flasmability (solid, gas):       Extremely flammable.         Decomposition temperature:       Not determined.         Auto igniting:       Product is not self-igniting.         Danger of explosion:       In use, may form flammable/explosive vapour-air mixture.         Lower Explosion Limit:       1.5 Vol %         Upper Explosion Limit:       10.9 Vol %         Vapor pressure:       Not determined.         Relative Density:       Between 0.77 and 0.85 (Water equals 1.00)         Vapor density       Not determined.         Evaporation rate       Not applicable.         Partition coefficient: n-octonall/water:       Not determined.         VOC content:       487.5 g/l / 4.07 lb/gl         VOC content:       487.5 g/l / 4.07 lb/gl         VOC content:       24.8 %         10 Stability and reactivity       Mot altemperatures.         Conditions to avoid:       Do not allow can to exceed 120 degrees Fahrenheit. Do not warehouse in subfreezing temperatures.         Chemical stability:       No dangerous reactions known.         Incompatible materials:       No dangerous reactions known.         No dangerous reactions:       No dangerous reactions known.         Hazardous decompos		
Flash point:       -19 °C (2°F)         Flammability (solid, gas):       Extremely flammable.         Decomposition temperature:       Not determined.         Auto igniting:       Product is not self-igniting.         Danger of explosion:       In use, may form flammable/explosive vapour-air mixture.         Lower Explosion Limit:       1.5 Vol %         Vapor pressure:       Not determined.         Relative Bensity:       Between 0.77 and 0.85 (Water equals 1.00)         Vapour density       Not determined.         Evaporation rate       Not determined.         Partition coefficient: n-octonal/water:       Not determined.         Solubility:       Not determined.         VOC content:       487.5 g/l / 4.07 lb/gl         VOC content:       24.8 %         Vol Solids content:       24.8 %         IO Stability and reactivity       Stabe at normal temperatures.         Reactivity:       Stabe at normal temperatures.         Conditions to avoid:       Do not allow can to exceed 120 degrees Fahrenheit. Do not warehouse in subfreezing temperatures.         Possibility of hazardous reactions:       No dangerous reactions known.         Incompatible materials:       No dangerous decomposition products known.         Hazardous decomposition:       No dangerous decomposition products known.	Boiling point/menting range	
Flammability (solid, gas):       Extremely flammable.         Decomposition temperature:       Not determined.         Auto igniting:       Product is not self-igniting.         Danger of explosion:       In use, may form flammable/explosive vapour-air mixture.         Lower Explosion Limit:       1.5 Vol %         Upper Explosion Limit:       1.0 Vol %         Vapor pressure:       Not determined.         Relative Density:       Between 0.77 and 0.85 (Water equals 1.00)         Vapour density       Not determined.         Partition coefficient: n-octonal/water:       Not determined.         Solubility:       Not determined.         VOC content:       487.5 g/l / 4.07 lb/gl         VOC content:       21.3 %         MIR Value:       0.58         Solids content:       24.8 %         10 Stability and reactivity       Do not allow can to exceed 120 degrees Fahrenheit. Do not warehouse in subfreezing temperatures.         Conditions to avoid:       Do not allow can to exceed 120 degrees Fahrenheit. Do not warehouse in subfreezing temperatures.         Chemical stability:       No dangerous reactions known.         Incompatible materials:       No dangerous reactions known.         Incompatible materials:       No dangerous decomposition products known.         Hazardous decomposition: <td< th=""><th>•••</th><th></th></td<>	•••	
Decomposition temperature:       Not determined.         Auto igniting:       Product is not self-igniting.         Danger of explosion:       In use, may form flammable/explosive vapour-air mixture.         Lower Explosion Limit:       1.5 Vol %         Upper Explosion Limit:       10.9 Vol %         Vapor pressure:       Not determined.         Relative Density:       Not determined.         Relative Density:       Not determined.         Vapour density       Not determined.         Solubility:       Not determined.         Viscosity:       Not determined.         Solubility:       Not determined.         VOC content:       487.5 gl/ /4.07 lb/gl         VOC content:       21.3 %         Milk Value:       0.58         Solubility and reactivity       Stable at normal temperatures.         Conditions to avoid:       Do not allow can to exceed 120 degrees Fahrenheit. Do not warehouse in subfreezing temperatures:         Chemical stability of hazardous reactions:       No dangerous reactions known.         No dangerous decomposition in dromation       No dangerous decomposition available.         Hazardous decomposition:       No dangerous decomposition products known.         No dangerous decomposition products known.       No dangerous decomposition products known. <t< th=""><th>Flammability (solid, gas):</th><th>Extremely flammable.</th></t<>	Flammability (solid, gas):	Extremely flammable.
Auto igniting:       Product is not self-igniting.         Danger of explosion:       In use, may form flammable/explosive vapour-air mixture.         Lower Explosion Limit:       1.5 Vol %         Upper Explosion Limit:       1.5 Vol %         Vapor pressure:       Not determined.         Relative Density:       Between 0.77 and 0.85 (Water equals 1.00)         Vapor ressure:       Not determined.         Partition coefficient: n-octonal/water:       Not determined.         Solubility:       Not determined.         VOC content:       487.5 g/l / 4.07 lb/gl         VOC content (less exempt solvents):       52.8 %         Water:       21.3 %         MIR Value:       0.58         Solids content:       24.8 %         10 Stability and reactivity       Not fully evaluated.         Reactivity:       Stable at normal temperatures.         Conditions to avoid:       Do not allow can to exceed 120 degrees Fahrenheit. Do not warehouse in subfreezing temperatures.         Not fully evaluated.       No further relevant information available.         Hazardous decomposition:       No dangerous reactions known.         No further relevant information available.       No dangerous reactions known.         Hocopical information       U/LC50 values that are relevant for classification:		-
Danger of explosion:       In use, may form flammable/explosive vapour-air mixture.         Lower Explosion Limit:       1.5 Vol %         Upper Explosion Limit:       10.9 Vol %         Vapor pressure:       Not determined.         Relative Density:       Between 0.77 and 0.85 (Water equals 1.00)         Vapor density       Not determined.         Evaporation rate       Not applicable.         Partition coefficient: n-octonal/water: Not determined.         Solubility:       Not determined.         VOC content:       487.5 g/l / 4.07 lb/gl         VOC content (less exempt solvents):       52.8 %         Water:       21.3 %         Wilk Value:       0.58         Solids content:       24.8 %         10 Stability and reactivity       Stable at normal temperatures.         Conditions to avoid:       Do not allow can to exceed 120 degrees Fahrenheit. Do not warehouse in subfreezing temperatures.         Chemical stability:       Not fully evaluated.         Possibility of hazardous reactions:       No further relevant information available.         Hazardous decomposition:       No further relevant information available.         LD/LC50 values that are relevant for classification:       106-697-8 n-butane         Inhalative LC50/4 h [658 mg/l (rat)       Inhalative LC50/4 h [658 mg/l (rat)		
Lower Explosion Limit:       1.5 Vol %         Upper Explosion Limit:       10.9 Vol %         Vapor pressure:       Not determined.         Relative Density:       Between 0.77 and 0.85 (Water equals 1.00)         Vapour density:       Not determined.         Evaporation rate       Not determined.         Solubility:       Not determined.         Viscosity:       Not determined.         VOC content:       487.5 g/l / 4.07 lb/gl         VOC content:       487.5 g/l / 4.07 lb/gl         VOC content:       21.3 %         MIR Value:       0.58         Solids content:       21.4 %         10 Stability and reactivity       Stable at normal temperatures.         Conditions to avoid:       Do not allow can to exceed 120 degrees Fahrenheit. Do not warehouse in subfreezing temperatures.         Chemical stability:       Not fully evaluated.         Possibility of hazardous reactions:       No further relevant information available.         Incompatible materials:       No further relevant information available.         LD/LCS0 values that are relevant for classification:       106-97-8 n-butame         Inhalative LCS0/4 h [658 mg/l (rat)       Inhalative LCS0/4 h [658 mg/l (rat)		
Upper Explosion Limit:       10.9 Vol %         Vapor pressure:       Not determined.         Relative Density:       Between 0.77 and 0.85 (Water equals 1.00)         Vapour density       Not determined.         Evaporation rate       Not applicable.         Partition coefficient: n-octonal/water: Not determined.         Solubility:       Not determined.         Viscosity:       Not determined.         VOC content:       487.5 g/l / 4.07 lb/gl         VOC content:       21.3 %         Water:       21.3 %         Water:       0.58         Solids content:       24.8 %         10 Stability and reactivity       Stable at normal temperatures.         Conditions to avoid:       Do not allow can to exceed 120 degrees Fahrenheit. Do not warehouse in subfreezing temperatures.         Conditions to avoid:       No fully evaluated.         Possibility of hazardous reactions:       No dangerous reactions known.         Incompatible materials:       No dangerous decomposition products known.         Incompatible materials:       No d		
Vapor pressure:       Not determined.         Relative Density:       Between 0.77 and 0.85 (Water equals 1.00)         Vapour density       Not determined.         Evaporation rate       Not applicable.         Partition coefficient: n-octonal/water:       Not determined.         Solubility:       Not determined.         Viscosity:       Not determined.         VOC content:       487.5 g/l / 4.07 lb/gl         VOC content:       21.3 %         Water:       21.3 %         Water:       0.58         Solubility:       Not determined.         VOC content:       24.8 %         10 Stability and reactivity       Stable at normal temperatures.         Conditions to avoid:       Do not allow can to exceed 120 degrees Fahrenheit. Do not warehouse in subfreezing temperatures.         Chemical stability:       Not dangerous reactions known.         Incompatible materials:       No dangerous decomposition available.         Hazardous decomposition:       No dangerous decomposition products known.         Incompatible materials:       No dangerous decomposition products known.         Incodecial information       LD/LCS0 values that are relevant for classification:         106-697-8 n-butane       Inhalative   LCS0/4 h   658 mg/l (rat)	Upper Explosion Limit:	
Relative Density:       Between 0.77 and 0.85 (Water equals 1.00)         Vapour density       Not determined.         Evaporation rate       Not applicable.         Partition coefficient: n-octonal/water: Not determined.       Solubility:         Solubility:       Not determined.         Viscosity:       Not determined.         VOC content:       487.5 g/l / 4.07 lb/gl         VOC content:       487.5 g/l / 4.07 lb/gl         VOC content:       21.3 %         Water:       0.58         Solids content:       24.8 %         10 Stability and reactivity       Stable at normal temperatures.         Conditions to avoid:       Do not allow can to exceed 120 degrees Fahrenheit. Do not warehouse in subfreezing temperatures.         Chemical stability:       Not dungerous reactions known.         Possibility of hazardous reactions:       No dangerous decomposition products known.         Incompatible materials:       No dangerous decomposition products known.         Incompatible materials:       No dangerous decomposition products known.         It Toxicological information       Ither relevant for classification:         LD/LC50 values that are relevant for classification:       Inhalative   LC50/4 h   658 mg/l (rat)		
Vapour density       Not determined. Not applicable.         Partition coefficient: n-octonal/water: Not determined.         Solubility:       Not determined.         Viscosity:       Not determined.         VOC content:       487.5 g/l / 4.07 lb/gl         VOC content:       487.5 g/l / 4.07 lb/gl         VOC content:       487.5 g/l / 4.07 lb/gl         VOC content:       21.3 %         Water:       21.3 %         MIR Value:       0.58         Solids content:       24.8 %         10 Stability and reactivity       Emperatures.         Reactivity:       Stable at normal temperatures.         Conditions to avoid:       Do not allow can to exceed 120 degrees Fahrenheit. Do not warehouse in subfreezing temperatures.         Chemical stability:       Not druly evaluated.         Possibility of hazardous reactions:       No druley evaluated.         Possibility of hazardous reactions:       No dangerous reactions known.         Incompatible materials:       No dangerous decomposition products known.         Hazardous decomposition:       No dangerous decomposition products known.         106-97-8 n-butane       Inhalative   LC50/4 h   658 mg/l (rat)		
Partition coefficient: n-octonal/water: Not determined.         Solubility:       Not determined.         Viscosity:       Not determined.         VOC content:       487.5 g/l / 4.07 lb/gl         VOC content (less exempt solvents):       52.8 %         Water:       21.3 %         MiR Value:       0.58         Solids content:       24.8 %         10 Stability and reactivity       Stable at normal temperatures.         Conditions to avoid:       Do not allow can to exceed 120 degrees Fahrenheit. Do not warehouse in subfreezing temperatures.         Chemical stability:       Not dangerous reactions known.         Possibility of hazardous reactions:       No dangerous teactions known.         Hazardous decomposition:       No dangerous decomposition products known.         No dangerous decomposition products known.       No dangerous decomposition products known.         LD/LC50 values that are relevant for classification:       106-97-8 n-butane         Inhalative LC50/4 h [658 mg/l (rat)       Essenger (rat)	Vapour density	Not determined.
Solubility:       Not determined.         Viscosity:       Not determined.         VOC content:       487.5 g/l / 4.07 lb/gl         VOC content (less exempt solvents):       52.8 %         Water:       21.3 %         MIR Value:       0.58         Solids content:       24.8 %         10 Stability and reactivity       Stable at normal temperatures.         Reactivity:       Do not allow can to exceed 120 degrees Fahrenheit. Do not warehouse in subfreezing temperatures.         Chemical stability:       Not fully evaluated.         Possibility of hazardous reactions:       No dangerous reactions known.         Incompatible materials:       No dangerous decomposition products known.         No dangerous decomposition products known.       No dangerous decomposition products known.         10 Stability of hazardous feaction:       No dangerous feactions known.         Incompatible materials:       No dangerous decomposition products known.         No dangerous decomposition products known.       No dangerous decomposition products known.         Incompatible materials:       No dangerous composition products known.         Incompatible materials:       No dangerous decomposition products known.         Incompatible materials:       No dangerous decomposition products known.         Incodecolid information       Inhalative L	Evaporation rate	Not applicable.
Viscositý:       Not determined.         VOC content:       487.5 g/l / 4.07 lb/gl         VOC content (less exempt solvents):       52.8 %         Water:       21.3 %         MIR Value:       0.58         Solids content:       24.8 %         10 Stability and reactivity       Stable at normal temperatures.         Reactivity:       Stable at normal temperatures.         Conditions to avoid:       Do not allow can to exceed 120 degrees Fahrenheit. Do not warehouse in subfreezing temperatures.         Chemical stability:       Not dangerous reactions known.         Incompatible materials:       No dangerous reactions known.         No dangerous decomposition products known.       No dangerous decomposition products known.         11 Toxicological information       No dangerous decomposition products known.         LD/LC50 values that are relevant for classification:       106-97-8 n-butane         Inhalative  LC50/4 h   658 mg/l (rat)       Hatardous decomposition transmitter		
VOC content:       487.5 g/l / 4.07 lb/gl         VOC content (less exempt solvents):       52.8 %         Water:       21.3 %         MIR Value:       0.58         Solids content:       24.8 %         10 Stability and reactivity       Stable at normal temperatures.         Conditions to avoid:       Do not allow can to exceed 120 degrees Fahrenheit. Do not warehouse in subfreezing temperatures.         Chemical stability:       Not fully evaluated.         Possibility of hazardous reactions:       No dangerous reactions known.         Incompatible materials:       No further relevant information available.         Hazardous decomposition:       No dangerous decomposition products known.         11 Toxicological information       Inhalative LC50/4 h [658 mg/l (rat)		
VOC content (less exempt solvents):       52.8 %         Water:       21.3 %         MIR Value:       0.58         Solids content:       24.8 %         10 Stability and reactivity       Exactivity:         Reactivity:       Stable at normal temperatures.         Conditions to avoid:       Do not allow can to exceed 120 degrees Fahrenheit. Do not warehouse in subfreezing temperatures.         Chemical stability:       Not fully evaluated.         Possibility of hazardous reactions:       No dangerous reactions known.         Incompatible materials:       No further relevant information available.         Hazardous decomposition:       No dangerous decomposition products known.         11 Toxicological information       Inhalative LC50/4 h 658 mg/l (rat)	-	
Water:       21.3 %         MIR Value:       0.58         Solids content:       24.8 %         10 Stability and reactivity       Stable at normal temperatures.         Reactivity:       Do not allow can to exceed 120 degrees Fahrenheit. Do not warehouse in subfreezing temperatures.         Chemical stability:       Not fully evaluated.         Possibility of hazardous reactions:       No dangerous reactions known.         Incompatible materials:       No dangerous decomposition available.         Hazardous decomposition:       No dangerous decomposition products known.         11 Toxicological information       Information         LD/LC50 values that are relevant for classification:       106-97-8 n-butane         Inhalative       LC50/4 h [658 mg/l (rat)		
MIR Value:       0.58         Solids content:       24.8 %         10 Stability and reactivity       Exactivity:         Reactivity:       Stable at normal temperatures.         Conditions to avoid:       Do not allow can to exceed 120 degrees Fahrenheit. Do not warehouse in subfreezing temperatures.         Chemical stability:       Not fully evaluated.         Possibility of hazardous reactions:       No dangerous reactions known.         Incompatible materials:       No further relevant information available.         Hazardous decomposition:       No dangerous decomposition products known.         11 Toxicological information       Incompatible stat are relevant for classification:         106-97-8 n-butane       Inhalative LC50/4 h 658 mg/l (rat)		
10 Stability and reactivity       Stable at normal temperatures.         Conditions to avoid:       Do not allow can to exceed 120 degrees Fahrenheit. Do not warehouse in subfreezing temperatures.         Chemical stability:       Not fully evaluated.         Possibility of hazardous reactions:       No dangerous reactions known.         Incompatible materials:       No further relevant information available.         Hazardous decomposition:       No dangerous decomposition products known.         11 Toxicological information       LD/LC50 values that are relevant for classification:         106-97-8 n-butane       Inhalative         Inhalative       LC50/4 h		
Reactivity:       Stable at normal temperatures.         Conditions to avoid:       Do not allow can to exceed 120 degrees Fahrenheit. Do not warehouse in subfreezing temperatures.         Chemical stability:       Not fully evaluated.         Possibility of hazardous reactions:       No dangerous reactions known.         Incompatible materials:       No further relevant information available.         Hazardous decomposition:       No dangerous decomposition products known.         11 Toxicological information       LD/LC50 values that are relevant for classification:         106-97-8 n-butane       Inhalative         Inhalative       LC50/4 h	Solids content:	24.8 %
Reactivity:       Stable at normal temperatures.         Conditions to avoid:       Do not allow can to exceed 120 degrees Fahrenheit. Do not warehouse in subfreezing temperatures.         Chemical stability:       Not fully evaluated.         Possibility of hazardous reactions:       No dangerous reactions known.         Incompatible materials:       No further relevant information available.         Hazardous decomposition:       No dangerous decomposition products known.         11 Toxicological information       LD/LC50 values that are relevant for classification:         106-97-8 n-butane       Inhalative         Inhalative       LC50/4 h		
Reactivity:       Stable at normal temperatures.         Conditions to avoid:       Do not allow can to exceed 120 degrees Fahrenheit. Do not warehouse in subfreezing temperatures.         Chemical stability:       Not fully evaluated.         Possibility of hazardous reactions:       No dangerous reactions known.         Incompatible materials:       No further relevant information available.         Hazardous decomposition:       No dangerous decomposition products known.         11 Toxicological information       LD/LC50 values that are relevant for classification:         106-97-8 n-butane       Inhalative         Inhalative       LC50/4 h	10 Stability and reactivity	
Chemical stability:       Not fully evaluated.         Possibility of hazardous reactions:       No dangerous reactions known.         Incompatible materials:       No further relevant information available.         No dangerous decomposition:       No dangerous decomposition products known.         11 Toxicological information       LD/LC50 values that are relevant for classification:         106-97-8 n-butane       Inhalative         Inhalative       LC50/4 h	Reactivity:	Stable at normal temperatures.
Chemical stability:       Not fully evaluated.         Possibility of hazardous reactions:       No dangerous reactions known.         Incompatible materials:       No further relevant information available.         Hazardous decomposition:       No dangerous decomposition products known.         Introxicological information       No dangerous decomposition products known.         LD/LC50 values that are relevant for classification:       106-97-8 n-butane         Inhalative       LC50/4 h       658 mg/l (rat)	Conditions to avoid:	Do not allow can to exceed 120 degrees Fahrenheit. Do not warehouse in subfreezing
Possibility of hazardous reactions: Incompatible materials: Hazardous decomposition:       No dangerous reactions known. No further relevant information available. No dangerous decomposition products known.         11 Toxicological information         LD/LC50 values that are relevant for classification: 106-97-8 n-butane         Inhalative       LC50/4 h         658 mg/l (rat)	Chemical stability	
Incompatible materials:       No further relevant information available.         Hazardous decomposition:       No dangerous decomposition products known.         11 Toxicological information       LD/LC50 values that are relevant for classification:         106-97-8 n-butane       Inhalative       LC50/4 h       658 mg/l (rat)	Possibility of hazardous reactions:	No dangerous reactions known.
11 Toxicological information         LD/LC50 values that are relevant for classification:         106-97-8 n-butane         Inhalative       LC50/4 h         658 mg/l (rat)	Incompatible materials:	No further relevant information available.
LD/LC50 values that are relevant for classification:         106-97-8 n-butane         Inhalative       LC50/4 h       658 mg/l (rat)	Hazardous decomposition:	No dangerous decomposition products known.
LD/LC50 values that are relevant for classification:         106-97-8 n-butane         Inhalative       LC50/4 h       658 mg/l (rat)		
106-97-8 n-butane Inhalative LC50/4 h 658 mg/l (rat)		
Inhalative LC50/4 h 658 mg/l (rat)	LD/LC50 values that are relevant for	classification:
(Contd. on page 3)	Inhalative LC50/4 h 658 mg/l (rat)	
		(Contd. on page 3)

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13463-67-7 titanium dioxide	(Contd. of page
Oral LD50 >20000 mg/kg (r	
Dermal LD50 >10000 mg/kg (r	bt)
Inhalative LC50/4 h >6.82 mg/l (rat)	
Information on toxicological effects	: No data available.
Skin effects:	No irritant effect.
Eye effects:	No irritating effect.
Sensitization:	No sensitizing effects known.
Carcinogenic categories	
IARC (International Agency for Res	earch on Cancer)
13463-67-7 titanium dioxide	28
NTP (National Toxicology Program)	
None of the ingredients is listed.	
2 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:	No further relevant information available.
Mobility in soil:	No further relevant information available.
Other adverse effects:	No further relevant information available.
<b>—</b> ••••••••••••••••••••••••••••••••••••	
Disposal considerations	
Dispose of in accordance with local	state, and federal regulations. Do not puncture, incinerate, or compact. Partially empty cans mu
be disposed of responsibly. Do not he	at or cut empty containers with electric or gas torches.
Recommendation:	Completely empty cans should be recycled.
Transport information	
UN-Number	UN1950
DOT	N/A
	UN1950
DOT	Consumer Commodity ORM-D
	Aerosols, flammable
ADR	1950 Aerosols
Transport hazard class(es):	
Class	2.1
	No
Marine pollutant:	
Special precautions for user:	Warning: Gases
EMS Number:	F-D,S-Ŭ
Packaging Group:	
Packaging Group: UN "Model Regulation":	 UN1950, Aerosols, 2.1
UN "Model Regulation":	 UN1950, Aerosols, 2.1
UN "Model Regulation": Regulatory information	
UN "Model Regulation": Regulatory information	
UN "Model Regulation": Regulatory information SARA Section 355 (extremely hazar	dous substances):
UN "Model Regulation": Regulatory information SARA Section 355 (extremely hazar None of the ingredients in this product	dous substances): t are listed.
UN "Model Regulation": Regulatory information SARA Section 355 (extremely hazar None of the ingredients in this produc SARA Section 313 (Specific toxic cl	dous substances): t are listed.
UN "Model Regulation": Regulatory information SARA Section 355 (extremely hazar None of the ingredients in this produc SARA Section 313 (Specific toxic cl	dous substances): t are listed.
UN "Model Regulation": Regulatory information SARA Section 355 (extremely hazar None of the ingredients in this produc SARA Section 313 (Specific toxic cl None of the ingredients is listed.	rdous substances): t are listed. hemical listings):
UN "Model Regulation": Regulatory information SARA Section 355 (extremely hazar None of the ingredients in this produc SARA Section 313 (Specific toxic cl None of the ingredients is listed. CPSC:	rdous substances): t are listed. hemical listings): This product complies with 16 CFR 1303 and does not contain more than 90 ppm of lead.
UN "Model Regulation": Regulatory information SARA Section 355 (extremely hazar None of the ingredients in this produc SARA Section 313 (Specific toxic cl None of the ingredients is listed.	rdous substances): t are listed. hemical listings): This product complies with 16 CFR 1303 and does not contain more than 90 ppm of lead.
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