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1 Identification of the substance and manufacturer		
Trade name:	MEDIUM GRAY BUMPER PAINT	
Product code: Manufacturer/Supplier: Emergency telephone number:	0000201635 Seymour of Sycamore 917 Crosby Avenue Sycamore, IL 60178 USA phone: 815-895-9101 www.seymourpaint.com 1-800-255-3924	Seymour of Sycamore 3041 Dougall Avenue, Suite 503 Windsor, ONT N9E 1S3 CANADA phone: 800-435-4482 www.seymourpaint.com
2 Hozard(a) identification		
2 Hazard(s) identification Classification of the substance or n		
Flam. Aerosol 1 H222 Extremely flam		
	under pressure; may explode if heated.	
Skin Irrit. 2 H315 Causes skin ir		
Eye Irrit. 2A H319 Causes seriou		
	damaging fertility or the unborn child. owsiness or dizziness.	
	mage to organs through prolonged or repeated expos	sure.
GHS Hazard pictograms		
	GHS02 GHS04 GHS07 GHS08	
Signal word	Danger	
Hazard statements	Extremely flammable aerosol.	<u>.</u>
	Contains gas under pressure; may explode if heate Causes skin irritation.	ed.
	Causes serious eve irritation.	
	Suspected of damaging fertility or the unborn child May cause drowsiness or dizziness.	
	May cause damage to organs through prolonged o	r repeated exposure.
Precautionary statements	Obtain special instructions before use.	No amplying
	Keep away from heat/sparks/open flames/hot surfa Do not spray on an open flame or other ignition so	urce.
	Pressurized container: Do not pierce or burn, even	after use.
	Do not breathe dust/fume/gas/mist/vapors/spray. Wash hands thoroughly after handling.	
	Use only outdoors or in a well-ventilated area.	
	Wear protective gloves/protective clothing/eye prot IF INHALED: Remove person to fresh air and keep	comfortable for breathing
	If in eyes: Rinse cautiously with water for several	I minutes. Remove contact lenses, if present
	and easy to do. Continue rínsing. Call a poison center/doctor if you feel unwell.	
	If eye irritation persists: Get medical advice/attention	on.
	Store in a well-ventilated place. Store locked up.	
	Protect from sunlight. Do not expose to temperatur	es exceeding 50°C/122°F.
	Dispose of contents/container in accordance regulations.	with local/regional/national/international

Chemical cl Chemical D	haracterization: Mixtures escription:	This product is a mixture of the substances listed below with nonhazardous additions.	
	components:		
67-64-1	Acetone		39.08%
108-88-3			20.88%
74-98-6	propane		15.76%
106-97-8	n-butane		9.25%
108-65-6	PM acetate		1.951%
2807-30-9	Glycol Ether EP		1.54%
1330-20-7	xylene (mix)		1.49%
13463-67-7	titanium dioxide		1.22%

4 First-aid measures	
After inhalation: After skin contact:	Supply fresh air; consult doctor in case of complaints. Immediately wash with water and soap and rinse thoroughly. Remove contaminated clothing. Wash exposed area with soap and water.
After eye contact:	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. Rinse mouth with water. Do not induce vomiting.
Most important symptoms and effects: Indication of any immediate medical	Dizziness
attention needed:	No further relevant information available.

Trade name: MEDIUM GRAY BUMPER PAINT

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Revised On 01/04/2018

	(Contd. of page 1)
5 Fire fighting measures	
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.
Protective equipment for firefighters:	A respiratory protective device may be necessary.
6 Accidental release measures	
Personal precautions, protective equipment and emergency	
procedures:	Wear protective equipment. Keep unprotected persons away.
•	Use respiratory protective device against the effects of fumes/dust/aerosol.
Methods and material for containment and cleaning up:	Ensure adequate ventilation. Dispose contaminated material as waste according to section 13.
7 Handling and storage	
Precautions for safe handling	Use only in well ventilated areas.
Storage requirements:	Keep away from sources of heat and direct sunlight. Do not warehouse in subfreezing conditions. Store locked up.
	conditions. Store locked up.
8 Exposure controls/personal pro	tection
	require monitoring at the workplace:
67-64-1 Acetone	
PEL (USA) Long-term value: 2400	mg/m <sup>3</sup> , 1000 ppm
REL (USA) Long-term value: 590 n	
TLV (USA) Short-term value: 1187	mg/m <sup>3</sup> , 500 ppm
Long-term value: 594 n	ng/m³, 250 ppm
BEI 108-88-3 Toluene	
PEL (USA) Long-term value: 200 p	nm
Ceiling limit value: 300;	500* ppm
*10-min peak per 8-hr s	shift
REL (USA) Short-term value: 560 r	ng/m <sup>3</sup> , 150 ppm
Long-term value: 375 n	
TLV (USA) Long-term value: 75 mg	jine, 20 ppm
74-98-6 propane	
PEL (USA) Long-term value: 1800	mg/m³, 1000 ppm
REL (USA) Long-term value: 1800	
TLV (USA) refer to Appendix F inT	LVs&BEIs book; D, EX
106-97-8 n-butane	
REL (USA) Long-term value: 1900	
TLV (USA) Short-term value: 2370 (EX)	mg/m <sup>s</sup> , 1000 ppm
108-65-6 PM acetate	
WEEL (USA) Long-term value: 50 pp	m
1330-20-7 xylene (mix)	
PEL (USA) Long-term value: 435 n	
REL (USA) Short-term value: 655 r	ng/m³, 150 ppm
Long-term value: 435 n TLV (USA) Short-term value: 651 r	
Long-term value: 434 n	ng/m <sup>3</sup> , 100 ppm
BEI	- ···
Ingredients with biological limit val	ues:
67-64-1 Acetone	
BEI (USA) 50 mg/L Medium: urine	
Time: end of shift	
Parameter: Acetone (nons	specific)
1330-20-7 xylene (mix)	
BEI (USA) 1.5 g/g creatinine	
Medium: urine Time: end of shift	
Parameter: Methylhippuric	
Hygienic protection:	Keep away from foodstuffs and animal feed. Wash hands after use.
	Immediately remove all soiled and contaminated clothing. Wash hands after use.
	Store protective clothing separately.
	Avoid contact with the eyes and skin.
Breathing aquinment	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. (Contd. on page 3)

Inter data of the second sec	nting data 01/04/2010	Safety Data Sheet	
And protection:         Nitile gloves: Teg by extension:         (Cand.dps)           Eye protection:         The glove material must be impermeable and resistant to the substance.         (Cand.dps)           9 Physical and chemical properties         Apparance:         Aerosol.           Apparance:         Aerosol.         Aerosol.           Otor:         Aerosol.         Aerosol.           Boling point:         Hold dearnined.         Hold dearnined.           Hetting point:         -119°C (-166 °F)         Fernandeline.           Decomposition temperature:         Not determined.         Hold dearnined.           Auto [gintling:         Product is not self-igintling.         Decomposition temperature:         Not determined.           Dager of explosion:         In use, may form flammable/soplosive vapour-air mixture.         Lower Explosion Limit:         1.7 Vol %           Vapor density         Not determined.         Not determined.         Not applicable.           Partition coefficient: n-octonal/water.         Not determined.         Not determined.           Solubility:         Not determined.         Not determined.           Water:         Do %         Do %.         Do %.           O Stability and reactivity         Stable at normal temperatures.         Conditions Avold:         Do %.	nting date 01/04/2018 ade name: MEDIUM GRAY BUMPER PAIN		evised On 01/04/20
Hand protection:       Ninitle gloves. The glove material must be impermeable and resistant to the substance. The glove material must be impermeable and resistant to the substance. The glove material must be impermeable and resistant to the substance. The glove material must be impermeable and resistant to the substance. The glove material must be impermeable and resistant to the substance. The glove material must be impermeable and resistant to the substance. The glove material must be impermeable and resistant to the substance.         9 Physical and chemical properties Odor threshold:       Not determined. Not determined. Hand glove the glove the glove the glove the glove the glove the glove the glove the glo			(Contd of page
Physical and chemical properties         Appearance:         Not determined.           Odor threshold:         Not determined.         Undetermined.         Undetermined.         Appearance:         Not determined.           Physical and paper of explosion Limit:         In use, may form flammable/explosive vapour-air mixture.         Upper Explosion Limit:         10.9 Vol %           Vapor pressure:         Not determined.         Not determined.         Not determined.           Vapor pressure:         Not determined.         Not determined.         Not determined.           Vapor for splosion Limit:         10.9 Vol %         Not determined.         Not determined.           Vapor for splosion Limit:         Not determined.         Not determined.         Not determined.           Subbility and reactivity         Reactivity:         Not determined.         Not determined.           Reactivity:         On tallow can to exceed 120 degrees Fahrenheit. Do not warehouse in subfree.           Subbility and reactivity         Reactivity:         Not dengerous reactions known. <th>-</th> <th>The glove material must be impermeable and resistant to the substance.</th> <th>(contai oi page</th>	-	The glove material must be impermeable and resistant to the substance.	(contai oi page
Appearance: Goort inveshold:         Aerosal.           Over inveshold:         Not determined.           Metting point/Metting range         Undetermined.           Bolling point:         -110°C (2.2°F)           Plantmability (colid, gas):         Enveroid from the constraint of the consthe constraint of the constraint of the consthe constr	Eye protection:	Tightly sealed goggles	
Odor:         Aromatic           Odor threshold:         Not determined.           PH-value:         Not determined.           Belling point:         -110 °C (+26 °F)           Flash point:         -110 °C (+26 °F)           Partition Composition:         In use, may form flammable/explosive vapour-air mixture.           Lower Explosion:         In use, may form flammable/explosive vapour-air mixture.           Lower Explosion Limit:         1.7 Vol %           Vapor pressure:         Not determined.           Relative Density:         Between 0.7 and 0.26 (Water equals 1.00)           Viscosity:         Not determined.           Stability and reactivity         Reactivity:           Reactivity:         Stable a normal temperatures.			
Metting point/Metting range         Undetermined.           Boiling point:         -119 °C (2.2 °F)           Flash point:         -19 °C (2.2 °F)           Flash point:         -19 °C (2.2 °F)           Flash point:         -19 °C (2.2 °F)           Flash point:         Flash mable.           Decomposition temperature:         Not determined.           Auto igniting:         Product is not self-igniting.           Down Paylocion Limit:         17 V0 %           Vapor pressure:         Not determined.           Vapor fersion Limit:         10.9 V0 %           Vapor pressure:         Not determined.           Vapor fersion Limit:         10.9 V0 %           Vapor fersion Limit:         10.9 V0 %           Vapor fersion Limit:         10.9 V0 %           Vapor fersion         Not applicable.           Partition coefficient: no-conal/water: Not determined.         Not applicable.           Solubility:         Not determined.           Viscosity:         Not determined.           Not approxem capic determined.         Not applicable.           Partition coefficient: no-conal/water         Not determined.           Not approxem capic determined.         Not approxem capic determined.           Vateo determined.         Not applic	Odor:	Aromatic	
Flammability (solid, gas):       Extremely flammable.         Decomposition temperature:       Not determined.         Auto igniting:       Product is not self-igniting.         Danger of explosion:       In use, may form flammabile/explosive vapour-air mixture.         Upper Explosion Limit:       10.9 Vol %.         Vapor pressure:       Not determined.         Relative Density:       Belwere 0.77 and 0.85 (Water equals 1.00)         Vapor of ensity       Not determined.         Partition coefficient: n-octonal/water:       Not determined.         Solubility:       Not determined.         Vergoration rate       Not applicable.         Partition coefficient: n-octonal/water:       Not determined.         Vergoration rate       Not determined.         Possibility of hoszardour reactions:       No further relevant information available.         Heardous decomposition:       No dangerous decomposition products known.         Indoxicological information       Indox on product k	Melting point/Melting range	Undetermined.	
Auto igniting:       Product is not self-igniting.         Danger of explosion:       In use, may form flammable/explosive vapour-air mixture.         Danger of explosion:       In use, may form flammable/explosive vapour-air mixture.         Danger of explosion:       In use, may form flammable/explosive vapour-air mixture.         Demain of the explosion:       Not determined.         Vapor pressure:       Not determined.         Vapor rescure:       Not determined.         Solubility:       Not determined.         Partition coefficient: n-octonal/water:       Not determined.         Solubility:       Not determined.         Vectorsity:       Not determined.         Vectorsity:       Not determined.         Constitutions to avoid:       Do %         O Stability and reactivity       Stable at normal temperatures.         Constitutions to avoid:       Not allow no.         Possibility of hazardous reactions:       No dangerous reactions known.         Incompatible materials:       No further relevant information         LDLCSO values that are relevant for classification:       Information         Diversological information       LDCSO is 000 mg/kg (ret)         Diversological information       LDSO is 000 mg/kg (ret)         Dreatility:       LDSO is 000 mg/kg (ret)	Flash point: Flammability (solid, gas):		
Danger of explosion Limit:       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)         Vapor dessure:       Not determined.         Solubility:       Not determined.         Vapor dessure:       Not determined.         Solubility:       Not determined.         Viscosity:       Not determined.         Water:       0.0 %         O Stability and reactivity       Batole at normal temperatures.         Conditions to avoid:       Do not allog can to exceed 120 degrees Fahrenheit. Do not warehouse in subfree.         Chemical stability:       Not dugerous reactions. Norm.         No fully evaluated.       No dungerous reactions known.         No dungerous decomposition products known.       No dungerous decomposition products known.         1 Toxicological information       No dungerous decomposition products known.         107a1       LD50       8.00 mg/kg (rat)         Inhalative [LC50/4 h [65 mg/l (rat)       105 mg/l (rat)         11       105 bol 8.000 mg/kg (rat)         Pormal LD50       2.000 mg/kg (rat)         Inhalative [LC50/4 h [65 mg/l (rat)         105 bol 10.000 mg/kg (rat) </td <td>Decomposition temperature:</td> <td>Not determined.</td> <td></td>	Decomposition temperature:	Not determined.	
Lower Explosion Limit:         1.7 Vol %           Vapor Explosion Limit:         1.9 Vol %           Vapor pressure:         Not determined.           Relative Density:         Bottween 0.77 and 0.85 (Water equals 1.00)           Vapor density         Not determined.           Evaporation rate         Not determined.           Partition coefficient: n-octonal/water:         Not determined.           Viscosity:         Not determined.           Possibility of hazardous reactions:         No of allow can to exceed 120 degrees Fahrenheit. Do not warehouse in subfree:           Incompatible materials:         No further relevant information           Incompatible materials:         No dangerous decomposition products known.           1         Toxicological information           10b/C50 viscosith j 658 mg/l (rat)           1nhalative [LC50/4 h j 635 mg/l (rat)	Auto igniting:	5 5	
Relative Density:       Between 0.77 and 0.85 (Water equals 1.00)         Yapor density:       Not applicable.         Partition coefficient:octonal/water: Not determined.         Solubility:       Not determined.         Viscosity:       Not determined.         Viscosity:       Not determined.         O Stability and reactivity       Example of the determined.         Reactivity:       O on allow can to exceed 120 degrees Fahrenheit. Do not warehouse in subfree:         Conditions to avoid:       Do not allow can to exceed 120 degrees Fahrenheit. Do not warehouse in subfree:         Possibility of hazardous reactions:       No further relevant information available.         Not fully evaluated.       No further relevant information available.         Hazardous decomposition:       No further relevant information available.         Inhalative [LC50/4 h I658 mg/l (rat)       Inhalative [LC50/4 h I658 mg/l (rat)         Inhalative [LC50/4 h I658 mg/l (rat)       Information         Inhalative [LC50/4 h I658 mg/l (rat)       Inhalative [LC50/4 h I658 mg/l (rat)         Inhalative [LC50/4 h I638 mg/l (rat)       Inhalative [LC50/4 h I638 mg/l (rat)         Inhalative [LC50/4 h I638 mg/l (rat)       Inhalative [LC50/4 h I638 mg/l (rat)         Inhalative [LC50/4 h I638 mg/l (rat)       Inhalative [LC50/4 h I638 mg/l (rat)         Inhalative [LC50/4 h I638 mg/l (rat)	Lower Explosion Limit:	1.7 Vol %	
Eviporation fate         Not applicable.           Solubility:         Not determined.           Solubility:         Not determined.           Viscosity:         Not determined.           Water:         O.0 %           O Stability and reactivity         Reactivity:           Reactivity:         Stable at normal temperatures.           Conditions to avoid:         Do not allow can to exceed 120 degrees Fahrenheit. Do not warehouse in subfree: temperatures.           Chemical stability:         No dangerous reactions known.           Incompatible materials:         No dangerous reactions known.           Incompatible materials:         No dangerous decomposition products known.           1 Toxicological information         Information           1 Di/LCSO values that are relevant for classification:         106-67-6 PM acetate           Oral         LDSO         8,500 mg/kg (rat)           Inhalative LCSO/4 h [658 mg/l (rat)         101           1 Day 20,200 mg/kg (rat)         101           Dermal         LDSO         8,500 mg/kg (rat)           Inhalative LCSO/4 h [658 mg/l (rat)         101           1 Day 20,000 mg/kg (rat)         101           Dermal         LDSO         8,500 mg/kg (rat)           Dermal         LDSO         9,20000 mg/kg (rat)	Relative Density:	Between 0.77 and 0.85 (Water equals 1.00)	
Viscosify:       Not determined.         0.0 %.         0 Stability and reactivity         Reactivity:         Conditions to avoid:         Do not allow can to exceed 120 degrees Fahrenheit. Do not warehouse in subfree:         Imperatures.         Chemical stability:         Do stability of hazardous reactions:         Not dargerous feections known.         Incompatible materials:         Not dargerous decomposition:         No dargerous decomposition products known.         1 Toxicological information         LDLC50 values that are relevant for classification:         106-87-8 n-butane         Inhalative LC504 h [658 mgl (rat)         Inhalative LC504 h [658 mgl (rat)         Inhalative LC504 h [658 mgl (rat)         108-85-6 PM acetate         Oral       LD56         D50       [8,700 mg/kg (rat)         Inhalative LC504 h [638 mgl (rat)         108-85-6 PM acetate         Oral       LD56         D50       [8,700 mg/kg (rat)         Inhalative LC504 h [630 mgl (rat)         Demail       LD50         D50       [2,000 mg/kg (rat)         Inhalative LC504 h [6,300 mgl (rat)         Information on toxicological effects:         Vi	Evaporation rate	Not applicable.	
Reactivity:       Stable at normal temperatures.         Conditions to avoid:       Do not allow can to exceed 120 degrees Fahrenheit. Do not warehouse in subfree: temperatures.         Possibility of hazardous reactions:       No dangerous reactions: Nown.         Incompatible materials:       No dangerous reactions:         No dangerous decomposition:       No dangerous reactions known.         1 Toxicological information       No dangerous decomposition products known.         1 Toxicological information       No dangerous decomposition products known.         1 Toxicological information       No dangerous decomposition products known.         1 Toxicological information       Inhalative LC5004 h [658 mg/l (rat)         1 Tobi 8, 500 mg/kg (rat)       Inhalative LC504 h [35.7 mg/l (rat)         1 Table 200 8, 500 mg/kg (rat)       Inhalative LC504 h [35.7 mg/l (rat)         1 Table 200 9, 8, 700 mg/kg (rat)       Inhalative LC504 h [35.7 mg/l (rat)         1 Table 200 1 1, 200 0 mg/kg (rat)       Inhalative LC504 h [35.7 mg/l (rat)         1 Table 200 1 1, 200 mg/kg (rat)       Inhalative LC504 h [35.7 mg/l (rat)         1 Table 200 1 1, 200 mg/kg (rat)       Inhalative LC504 h [35.7 mg/l (rat)         1 Table 200 1 1, 200 mg/kg (rat)       Inhalative LC504 h [35.7 mg/l (rat)         1 Table 200 1 1, 200 mg/kg (rat)       Inhalative LC504 h [35.7 mg/l (rat)         1 Table 200 1 1, 200 mg/kg (r	Viscositý:	Not determined.	
Reactivity:       Stable at normal temperatures.         Conditions to avoid:       Do not allow can to exceed 120 degrees Fahrenheit. Do not warehouse in subfree: temperatures.         Possibility of hazardous reactions:       No dangerous reactions:         No fully evaluated.       No dangerous reactions:         No dangerous reactions:       No dangerous reactions known.         Incompatible materials:       No dangerous reactions known.         No dangerous decomposition products known.       No dangerous reactions (CSOV4 h) (SS mg/l (rat)         108-56 PM acetate       No may (rat)         108-56 PM acetate       S:500 mg/kg (rat)         1130:20-7. Xylene (mix)       S:500 mg/kg (rat)         1133:20-7. Xylene (mix)       S:500 mg/kg (rat)         1133:20-7. Xylene (mix)       S:000 mg/kg (rat)         1133:20-7. T titaniu dioxide       S:000 mg/kg (rat)         1133:20-7. T titaniu dioxide       S:000 mg/kg (rat)         1134:12       LS:50 + B, (S:20 mg/l (rat)         1134:12       LS:50 + J, (S:32 mg/l (rat)         1134:12       LS:50 + J, (S:32 mg/l (rat)      <	0 Stobility and recetivity		
Conditions to avoid:       Do not allow can to exceed 120 degrees Fahrenheit. Do not warehouse in subfree:         Chemical stability:       Not fully evaluated.         Possibility of hazardous reactions:       No dangerous reactions known.         Incompatible materials:       No dangerous reactions known.         Hazardous decomposition:       No dangerous reactions known.         1 Toxicological information       No dangerous reactions known.         1 Toxicological information       Information         1 Toxicological information       Information on toxicological genetics:         Oral       LD50       \$200 mg/kg (rat)         Dermal       LD50       >200 mg/kg (rat)         Dermal       LD50       >200 mg/kg (rat)         Inhalative       LC50/4 h [>6.350 mg/l (rat)         Information on toxicological effects:       Irritating		Stable at normal temperatures.	
Possibility of hazardous reactions:       No dangerous reactions known.         Incompatible materials:       No further relevant information available.         Hazardous decomposition:       No dangerous decomposition products known.         1 Toxicological information       Image: Compatibility of hazardous decomposition products known.         1 Toxicological information       Image: Compatibility of hazardous decomposition products known.         1 Toxicological information       Image: Compatibility of hazardous decomposition products known.         1 Toxicological information       Image: Compatibility of hazardous decomposition products known.         1 Toxicological information       Image: Compatibility of hazardous decomposition products known.         1 Toxicological information       Image: Compatibility of hazardous decomposition products known.         1 Toxicological information       Image: Compatibility of hazardous decomposition products known.         0 ral       LD50       8,700 mg/kg (rat)         0 ral       LD50       92,000 mg/kg (rat)         1 Dermal       LD50       >20,000 mg/kg (rat)         1 rinative LC50/4 h 6.82 mg/l (rat)       Image: Compatibility.         1 rindative LC50/4 h 6.82 mg/l (rat)       Image: Compatibility.         1 rindative LC50/4 h 6.82 mg/l (rat)       Image: Compatibility.         1 rindative LC50/4 h 6.82 mg/l (rat)       Image: Compatibility		Do not allow can to exceed 120 degrees Fahrenheit. Do not warehouse	e in subfreezi
LD/LC50 values that are relevant for classification:         106-97-8 n-butane         Inhalative       LC50/4 h   658 mg/l (rat)         108-65-6 PM acetate         Oral       LD50       8,500 mg/kg (rat)         1nhalative       LC50/4 h   6,350 mg/kg (rat)         1330-20-7 xylene (mix)       0         Oral       LD50       8,700 mg/kg (rat)         Dermal       LD50       8,700 mg/kg (rbt)         Inhalative       LC50/4 h   6,350 mg/l (rat)         Dermal       LD50       >2,000 mg/kg (rbt)         Inhalative       LC50/4 h   6,350 mg/l (rat)         Dermal       LD50       >20,000 mg/kg (rbt)         Inhalative       LC50/4 h   6.350 mg/l (rat)         Dermal       LD50       >20,000 mg/kg (rbt)         Information on toxicological effects:       Irritant to skin and mucous membranes.         Fye effects:       Irritant to skin and mucous membranes.         Skin effects:       Irritant to skin and mucous membranes.         Siacconulative potential:       No sensitizing effects known.         2       Ecological information         Aquatic toxicity:       Hazardous for water, do not empty into drains.         Persistence and degradability:       Broduct is degradable after prolonged exposure to natural weathering process	Possibility of hazardous reactions: Incompatible materials:	No dangerous reactions known.	
LD/LC50 values that are relevant for classification:         106-97-8 n-butane         Inhalative  LC50/4 h  658 mg/l (rat)         Oral       LD50         ID50       8,500 mg/kg (rat)         111       1330-20-7 xylene (mix)         Oral       LD50         ID50       8,700 mg/kg (rat)         111       150			
106-97-8 n-butane         Inhalative LC50/4 h [658 mg/l (rat)         07al       LD50       8,500 mg/kg (rat)         Inhalative LC50/4 h [3.5.7 mg/l (rat)         1330-20-7 xylene (mix)       0         Oral       LD50       8,700 mg/kg (rat)         Dermal       LD50       2,000 mg/kg (rat)         Inhalative LC50/4 h [3.57 mg/l (rat)       1         13463-67-7 titanium dioxide       1         Oral       LD50       >20,000 mg/kg (rat)         Dermal       LD50       >20,000 mg/kg (rat)         Dermal       LD50       >20,000 mg/kg (rat)         Inhalative LC50/4 h [3.50 mg/l (rat)       1         Inhalative LC50/4 h [-6.82 mg/l (rat)       1         Information on toxicological effects:       No data available.         Skin effects:       Irritant to skin and mucous membranes.         Eye effects:       Irritant of skin and mucous membranes.         By effects:       Irritant of skin and mucous membranes.         Biaccumulative potential:       No further relevant information available.         No further relevant information available. <th>Hazardous decomposition:</th> <th></th> <th></th>	Hazardous decomposition:		
108-65-6 PM acetate         Oral       LD50       8,500 mg/kg (rat)         Inhalative       LC50/4 h] 35.7 mg/l (rat)         1330-20-7 xylene (mix)       Image: Control of the synthesis of the synthesynthesis of the synthesynthesis of the synthesis of the synthesis o	Hazardous decomposition:  1 Toxicological information	No dangerous decomposition products known.	
Oral       LD50       8,500 mg/kg (rat)         Inhalative       LC50/4 h [35.7 mg/l (rat)         1330-20-7 xylene (mix)       0         Oral       LD50       8,700 mg/kg (rat)         Dermal       LD50       2,000 mg/kg (rbt)         Inhalative       LC50/4 h [6,350 mg/l (rat)         Dermal       LD50       2,000 mg/kg (rat)         Inhalative       LC50/4 h [6,350 mg/l (rat)         Dermal       LD50       >20,000 mg/kg (rat)         Inhalative       LC50/4 h [6,350 mg/l (rat)         Dermal       LD50       >20,000 mg/kg (rat)         Inhalative       LC50/4 h [6,350 mg/l (rat)         Dermal       LD50       >10,000 mg/kg (rat)         Inhalative       LC50/4 h [6,350 mg/l (rat)         Information on toxicological effects:       Irritant to skin and mucous membranes.         Eye effects:       Irritating effect.         Sensitization:       No sensitizing effects known.         2       Ecological information         Aquatic toxicity:       Hazardous for water, do not empty into drains.         Persistence and degradability:       No further relevant information available.         No further relevant information available.       No further relevant information available.         Other adverse	Hazardous decomposition: 1 Toxicological information LD/LC50 values that are relevant for 106-97-8 n-butane	No dangerous decomposition products known.	
Inhalative       LC50/4 h       35.7 mg/l (rat)         1330-20-7 xylene (mix)	Hazardous decomposition: 1 Toxicological information LD/LC50 values that are relevant for 106-97-8 n-butane Inhalative LC50/4 h 658 mg/l (rat)	No dangerous decomposition products known.	
1330-20-7 xylene (mix)         Oral       LD50       8,700 mg/kg (rat)         Dermal       LD50       2,000 mg/kg (rat)         Inhalative       LC50/4 h       6,350 mg/l (rat)         13463-67-7 titanium dioxide       >20,000 mg/kg (rat)         Oral       LD50       >20,000 mg/kg (rat)         Dermal       LD50       >20,000 mg/kg (rat)         Dermal       LD50       >20,000 mg/kg (rat)         Dermal       LD50       >20,000 mg/kg (rat)         Inhalative       LC50/4 h       >6.32 mg/l (rat)         Information on toxicological effects:       Irritant to skin and mucous membranes.         Eye effects:       Irritant o skin and mucous membranes.         Eye effects:       Irritant o skin and mucous membranes.         Sensitization:       No sensitizing effects known.         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.	Hazardous decomposition: 1 Toxicological information LD/LC50 values that are relevant for 106-97-8 n-butane Inhalative LC50/4 h 658 mg/l (rat) 108-65-6 PM acetate	No dangerous decomposition products known.	
Dermal       LD50       2,000 mg/kg (rbt)         Inhalative       LC50/4 h       6,350 mg/l (rat)         13463-67-7 titanium dioxide	Hazardous decomposition:         1 Toxicological information         LD/LC50 values that are relevant for         106-97-8 n-butane         Inhalative       LC50/4 h         658 mg/l (rat)         108-65-6 PM acetate         Oral       LD50         8,500 mg/kg (rat)	No dangerous decomposition products known.	
Inhalative       LC50/4 h       6,350 mg/l (rat)         13463-67-7 titanium dioxide	Hazardous decomposition: 1 Toxicological information LD/LC50 values that are relevant for 106-97-8 n-butane Inhalative LC50/4 h 658 mg/l (rat) 108-65-6 PM acetate Oral LD50 8,500 mg/kg (rat) Inhalative LC50/4 h 35.7 mg/l (rat) 1330-20-7 xylene (mix)	No dangerous decomposition products known.  classification:	
13463-67-7 titanium dioxide         Oral       LD50       >20,000 mg/kg (rat)         Dermal       LD50       >10,000 mg/kg (rat)         Inhalative       LC50/4 h       >6.82 mg/l (rat)         Information on toxicological effects:       Irritant to skin and mucous membranes.         Eye effects:       Irritating effect.         Sensitization:       No sensitizing effects known.         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.         3 Disposal considerations       Dispose of in accordance with local, state, and federal regulations. Do not puncture, incinerate, or compact. Partially empty cans n be disposed of responsibly. Do not heat or cut empty containers with electric or gas torches.         Recommendation:       Completely empty cans should be recycled.	Hazardous decomposition:         1 Toxicological information         LD/LC50 values that are relevant for         106-97-8 n-butane         Inhalative       LC50/4 h         658 mg/l (rat)         108-65-6 PM acetate         Oral       LD50         Inhalative       LC50/4 h         35.7 mg/l (rat)         1330-20-7 xylene (mix)         Oral       LD50         8,700 mg/kg (rat)	No dangerous decomposition products known.  classification:	
Oral       LD50       >20,000 mg/kg (rat)         Dermal       LD50       >10,000 mg/kg (rbt)         Inhatative       LC50/4 h       >6.82 mg/l (rat)         Information on toxicological effects:       No data available.         Skin effects:       Irritant to skin and mucous membranes.         Eye effects:       Irritant geffect.         Sensitization:       No sensitizing effects known.         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.         3       Disposal considerations         Dispose of in accordance with local, state, and federal regulations.       Do not puncture, incinerate, or compact. Partially empty cans n be disposed of responsibly. Do not heat or cut empty containers with electric or gas torches.         Recommendation:       Completely empty cans should be recycled.	Hazardous decomposition:I Toxicological informationLD/LC50 values that are relevant for106-97-8 n-butaneInhalative LC50/4 h 658 mg/l (rat)108-65-6 PM acetateOralLD508,500 mg/kg (rat)InhalativeLC50/4 h 35.7 mg/l (rat)1330-20-7 xylene (mix)OralLD50OralLD508,700 mg/kg (rat)DermalLD502,000 mg/kg (rbt)	No dangerous decomposition products known.  classification:	
Inhalative       LC50/4 h       >6.82 mg/l (rat)         Information on toxicological effects:       No data available.         Skin effects:       Irritant to skin and mucous membranes.         Eye effects:       Irritating effect.         Sensitization:       No sensitizing effects known.         2 Ecological information       Hazardous for water, do not empty into drains.         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.         Disposal considerations       Dispose of in accordance with local, state, and federal regulations. Do not puncture, incinerate, or compact. Partially empty cans no be disposed of responsibly. Do not heat or cut empty containers with electric or gas torches.         Recommendation:       Completely empty cans should be recycled.	Hazardous decomposition:         1 Toxicological information         LD/LC50 values that are relevant for         106-97-8 n-butane         Inhalative       LC50/4 h         658 mg/l (rat)         108-65-6 PM acetate         Oral       LD50         Inhalative       LC50/4 h         35.7 mg/l (rat)         1330-20-7 xylene (mix)         Oral       LD50         8,700 mg/kg (rat)         Dermal       LD50         2,000 mg/kg (rbt)         Inhalative       LC50/4 h         6,350 mg/l (rat)	No dangerous decomposition products known.  classification:	
Information on toxicological effects:       No data available.         Skin effects:       Irritant to skin and mucous membranes.         Eye effects:       Irritanting effect.         Sensitization:       No sensitizing effects known.         2 Ecological information       Hazardous for water, do not empty into drains.         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.         3 Disposal considerations       Dispose of in accordance with local, state, and federal regulations. Do not puncture, incinerate, or compact. Partially empty cans no be disposed of responsibly. Do not heat or cut empty containers with electric or gas torches.         Recommendation:       Completely empty cans should be recycled.	Hazardous decomposition:           1 Toxicological information           LD/LC50 values that are relevant for           106-97-8 n-butane           Inhalative LC50/4 h 658 mg/l (rat)           108-65-6 PM acetate           Oral         LD50         8,500 mg/kg (rat)           Inhalative         LC50/4 h 35.7 mg/l (rat)         1330-20-7 xylene (mix)           Oral         LD50         8,700 mg/kg (rat)           Dermal         LD50         2,000 mg/kg (rat)           Inhalative         LC50/4 h 6,350 mg/l (rat)         13463-67-7 titanium dioxide           Oral         LD50         >20,000 mg/kg (rat)	No dangerous decomposition products known.  classification: at)	
Skin effects:       Irritant to skin and mucous membranes.         Eye effects:       Irritating effect.         Sensitization:       No sensitizing effects known.         2 Ecological information       Hazardous for water, do not empty into drains.         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.         Sipposel considerations       Dispose of in accordance with local, state, and federal regulations. Do not puncture, incinerate, or compact. Partially empty cans no be disposed of responsibly. Do not heat or cut empty containers with electric or gas torches.         Recommendation:       Completely empty cans should be recycled.	Hazardous decomposition:           1 Toxicological information           LD/LC50 values that are relevant for           106-97-8 n-butane           Inhalative LC50/4 h 658 mg/l (rat)           108-65-6 PM acetate           Oral         LD50         8,500 mg/kg (rat)           Inhalative         LC50/4 h 35.7 mg/l (rat)         1330-20-7 xylene (mix)           Oral         LD50         8,700 mg/kg (rat)           Dermal         LD50         2,000 mg/kg (rat)           Inhalative         LC50/4 h 6,350 mg/l (rat)           Oral         LD50         2,000 mg/kg (rat)           Inhalative         LC50/4 h 6,350 mg/l (rat)           Dermal         LD50         2,000 mg/kg (rat)           Inhalative         LC50/4 h 6,350 mg/l (rat)           Inhalative         LC50/4 h 6,300 mg/kg (rat)           Inhalative         LC50/4 h 6,300 mg/kg (rat)           Inhalative         LD50         >20,000 mg/kg (rat)           Inhalative         LD50         >20,000 mg/kg (rat)	No dangerous decomposition products known.  classification: at)	
Eye effects:       Irritating effect. No sensitizing effects known.         2 Ecological information Aquatic toxicity:       Hazardous for water, do not empty into drains. The product is degradable after prolonged exposure to natural weathering processes. No further relevant information available. No further relevant information available. No further relevant information available. No further relevant information available.         3 Disposal considerations       Dispose of in accordance with local, state, and federal regulations. Do not puncture, incinerate, or compact. Partially empty cans relevant or cut empty containers with electric or gas torches. Recommendation:	Hazardous decomposition:           I Toxicological information           LD/LC50 values that are relevant for           Info-97-8 n-butane           Inhalative LC50/4 h 658 mg/l (rat)           108-65-6 PM acetate           Oral         LD50         8,500 mg/kg (rat)           Inhalative LC50/4 h 35.7 mg/l (rat)           1330-20-7 xylene (mix)           Oral         LD50         8,700 mg/kg (rat)           Dermal         LD50         2,000 mg/kg (rat)           Inhalative LC50/4 h 6,350 mg/l (rat)           13463-67-7 titanium dioxide           Oral         LD50         >20,000 mg/kg (rat)           Inhalative LC50/4 h 6,320 mg/l (rat)	No dangerous decomposition products known.	
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.         3 Disposal considerations       Dispose of in accordance with local, state, and federal regulations. Do not puncture, incinerate, or compact. Partially empty cans no be disposed of responsibly. Do not heat or cut empty containers with electric or gas torches.         Recommendation:       Completely empty cans should be recycled.	Hazardous decomposition:           1 Toxicological information           LD/LC50 values that are relevant for           106-97-8 n-butane           Inhalative LC50/4 h 658 mg/l (rat)           108-65-6 PM acetate           Oral LD50 8,500 mg/kg (rat)           Inhalative LC50/4 h 35.7 mg/l (rat)           1330-20-7 xylene (mix)           Oral LD50 8,700 mg/kg (rat)           Dermal LD50 2,000 mg/kg (rat)           Dermal LD50 2,000 mg/kg (rat)           Inhalative LC50/4 h 6,350 mg/l (rat)           Oral LD50 >20,000 mg/kg (rat)           Dermal LD50 >20,000 mg/kg (rat)           Inhalative LC50/4 h >6.82 mg/l (rat)           Information on toxicological effects:	No dangerous decomposition products known.  classification:  at) bt)  No data available.	
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.         Disposal considerations       No further relevant information available.         Dispose of in accordance with local, state, and federal regulations.       Do not puncture, incinerate, or compact. Partially empty cans no be disposed of responsibly. Do not heat or cut empty containers with electric or gas torches.         Recommendation:       Completely empty cans should be recycled.	Hazardous decomposition:           I Toxicological information           LD/LC50 values that are relevant for           Information           LD/LC50 values that are relevant for           106-97-8 n-butane           Inhalative LC50/4 h 658 mg/l (rat)           Inhalative LC50/4 h 658 mg/l (rat)           108-65-6 PM acetate           Oral LD50 8,500 mg/kg (rat)           Inhalative LC50/4 h 35.7 mg/l (rat)           1330-20-7 xylene (mix)           Oral LD50 8,700 mg/kg (rat)           Dermal LD50 2,000 mg/kg (rat)           Inhalative LC50/4 h 6,350 mg/l (rat)           Information on toxicological effects:           Oral LD50 >20,000 mg/kg (rat)           Information on toxicological effects:           Skin effects:           Eye effects:	No dangerous decomposition products known.  classification:  at) bt)  No data available. Irritant to skin and mucous membranes. Irritating effect.	
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.         Disposal considerations       No further relevant information available.         Dispose of in accordance with local, state, and federal regulations.       Do not puncture, incinerate, or compact. Partially empty cans in be disposed of responsibly. Do not heat or cut empty containers with electric or gas torches.         Recommendation:       Completely empty cans should be recycled.	Hazardous decomposition:           I Toxicological information           LD/LC50 values that are relevant for           Information           LD/LC50 values that are relevant for           106-97-8 n-butane           Inhalative LC50/4 h 658 mg/l (rat)           Inhalative LC50/4 h 658 mg/l (rat)           108-65-6 PM acetate           Oral LD50 8,500 mg/kg (rat)           Inhalative LC50/4 h 35.7 mg/l (rat)           1330-20-7 xylene (mix)           Oral LD50 8,700 mg/kg (rat)           Dermal LD50 2,000 mg/kg (rat)           Inhalative LC50/4 h 6,350 mg/l (rat)           Instanum dioxide           Oral LD50 >20,000 mg/kg (r           Dermal LD50 >20,000 mg/kg (r           Information on toxicological effects:           Skin effects:           Eye effects:	No dangerous decomposition products known.  classification:  at) bt)  No data available. Irritant to skin and mucous membranes. Irritating effect.	
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.         Solution:       No further relevant information available.         No further relevant information available.       No further relevant information available.         Solution:       No further relevant information available.         No further relevant information available.       No further relevant information available.         Solution:       No further relevant information available.         No further relevant information available.       No further relevant information available.         Solution:       No further relevant information available.         No further relevant information available.       No further relevant information available.         Solution:       No further relevant information available.         Solution:       No further relevant information available.         Bispose of in accordance with local, state, and federal regulations.       Do not puncture, incinerate, or compact. Partially empty cans not be disposed of responsibly.         Bispose of in accordance with local, state, and federal regulations.       Completely empty cans should be recycled.	Hazardous decomposition:1 Toxicological informationLD/LC50 values that are relevant for106-97-8 n-butaneInhalative LC50/4 h658 mg/l (rat)108-65-6 PM acetateOral LD50 8,500 mg/kg (rat)Inhalative LC50/4 h35.7 mg/l (rat)1330-20-7 xylene (mix)Oral LD50 8,700 mg/kg (rat)Dermal LD50 2,000 mg/kg (rat)Dermal LD50 2,000 mg/kg (rat)Inhalative LC50/4 h6,350 mg/l (rat)13463-67-7 titanium dioxideOral LD50 >20,000 mg/kg (rDermal LD50 >20,000 mg/kg (rInhalative LC50/4 h6.82 mg/l (rat)Information on toxicological effects:Skin effects:Eye effects:Sensitization:	No dangerous decomposition products known.  classification:  at) bt)  No data available. Irritant to skin and mucous membranes. Irritating effect.	
Mobility in soil: Other adverse effects:       No further relevant information available. No further relevant information available.         3 Disposal considerations Dispose of in accordance with local, state, and federal regulations. Do not puncture, incinerate, or compact. Partially empty cans not be disposed of responsibly. Do not heat or cut empty containers with electric or gas torches. Recommendation:       Completely empty cans should be recycled.	Hazardous decomposition:         1 Toxicological information         LD/LC50 values that are relevant for         106-97-8 n-butane         Inhalative       LC50/4 h         658 mg/l (rat)         108-65-6 PM acetate         Oral       LD50         Inhalative       LC50/4 h         30-20-7 xylene (mix)         Oral       LD50         1330-20-7 xylene (mix)         Oral       LD50         2,000 mg/kg (rat)         Inhalative       LC50/4 h         6,350 mg/l (rat)         13463-67-7 titanium dioxide         Oral       LD50         20,000 mg/kg (rat)         1halative       LC50/4 h         6,350 mg/l (rat)         13463-67-7 titanium dioxide         Oral       LD50         20,000 mg/kg (rat)         Information on toxicological effects:         Skin effects:         Eye effects:         Sensitization:	No dangerous decomposition products known.         classification:         at)         bt)         : No data available.         Irritant to skin and mucous membranes.         Irritating effect.         No sensitizing effects known.	
Other adverse effects:       No further relevant information available.         3 Disposal considerations       Dispose of in accordance with local, state, and federal regulations. Do not puncture, incinerate, or compact. Partially empty cans not be disposed of responsibly. Do not heat or cut empty containers with electric or gas torches.         Recommendation:       Completely empty cans should be recycled.	Hazardous decomposition:         1 Toxicological information         LD/LC50 values that are relevant for         106-97-8 n-butane         Inhalative       LC50/4 h         658 mg/l (rat)         108-65-6 PM acetate         Oral       LD50         Inhalative       LC50/4 h         30-20-7 xylene (mix)         Oral       LD50         1330-20-7 xylene (mix)         Oral       LD50         2,000 mg/kg (rat)         Inhalative       LC50/4 h         6,350 mg/l (rat)         13463-67-7 titanium dioxide         Oral       LD50         20,000 mg/kg (rat)         13463-67-7 titanium dioxide         Oral       LD50         20,000 mg/kg (rat)         Information on toxicological effects:         Skin effects:         Eye effects:         Sensitization:	No dangerous decomposition products known.  classification:  at) bt)  No data available. Irritant to skin and mucous membranes. Irritant geffect. No sensitizing effects known.  Hazardous for water, do not empty into drains. The product is degradable after prolonged exposure to natural weathering proce	25SES.
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Dispose of in accordance with local, state, and federal regulations. Do not puncture, incinerate, or compact. Partially empty cans not be disposed of responsibly. Do not heat or cut empty containers with electric or gas torches. Recommendation: Completely empty cans should be recycled.	Hazardous decomposition:         1 Toxicological information         LD/LC50 values that are relevant for         106-97-8 n-butane         Inhalative       LC50/4 h         658 mg/l (rat)         108-65-6 PM acetate         Oral       LD50         Inhalative       LC50/4 h         30-20-7 xylene (mix)         Oral       LD50         2,000 mg/kg (rat)         13463-67-7 xylene (mix)         Oral       LD50         2,000 mg/kg (rat)         13463-67-7 titanium dioxide         Oral       LD50         20,000 mg/kg (rat)         13463-67-7 titanium dioxide         Oral       LD50         20,000 mg/kg (rat)         Information on toxicological effects:         Skin effects:         Eye effects:         Sensitization:    2 Ecological information          Aquatic toxicity:         Persistence and degradability:         Bioaccumulative potential:         Mobility in soil:	No dangerous decomposition products known.  classification:  at) bt)  No data available. Irritant to skin and mucous membranes. Irritating effect. No sensitizing effects known.  Hazardous for water, do not empty into drains. The product is degradable after prolonged exposure to natural weathering proce No further relevant information available. No further relevant information available.	2SSES.
be disposed of responsibly. Do not heat or cut empty containers with electric or gas torches. <b>Recommendation:</b> Completely empty cans should be recycled.	Hazardous decomposition:         1 Toxicological information         LD/LC50 values that are relevant for         106-97-8 n-butane         Inhalative LC50/4 h 658 mg/l (rat)         108-65-6 PM acetate         Oral       LD50       8,500 mg/kg (rat)         Inhalative LC50/4 h 35.7 mg/l (rat)         1330-20-7 xylene (mix)         Oral       LD50       8,700 mg/kg (rat)         Dermal       LD50       2,000 mg/kg (rat)         Dermal       LD50       2,000 mg/kg (rat)         Inhalative       LC50/4 h 6,350 mg/l (rat)         13463-67-7 titanium dioxide         Oral       LD50       >20,000 mg/kg (r         Dermal       LD50       >10,000 mg/kg (r         Inhalative       LC50/4 h >6.82 mg/l (rat)       Information on toxicological effects:         Skin effects:       Eye effects:       Sensitization:         2         2 Ecological information         Aquatic toxicity:         Persistence and degradability:       Bioaccumulative potential:         Mobility in soil:       Other adverse effects:	No dangerous decomposition products known.  classification:  at) bt)  No data available. Irritant to skin and mucous membranes. Irritating effect. No sensitizing effects known.  Hazardous for water, do not empty into drains. The product is degradable after prolonged exposure to natural weathering proce No further relevant information available. No further relevant information available.	2SSES.
	Hazardous decomposition:1 Toxicological informationLD/LC50 values that are relevant for106-97-8 n-butaneInhalativeLC50/4 h658 mg/l (rat)108-65-6 PM acetateOralLD508,500 mg/kg (rat)InhalativeLC50/4 h330-20-7 xylene (mix)OralLD508,700 mg/kg (rat)1330-20-7 xylene (mix)OralLD502,000 mg/kg (rat)InhalativeLC50/4 h6,350 mg/l (rat)13463-67-7 titanium dioxideOralLD50>20,000 mg/kg (rDermalLD50>20,000 mg/kg (rDermalLD50>20,000 mg/kg (rInformation on toxicological effects:Skin effects:Eye effects:Sensitization:222Cological informationAquatic toxicity:Persistence and degradability:Bioaccumulative potential:Mobility in soil:Other adverse effects:3333Disposal considerations	No dangerous decomposition products known.	
	Hazardous decomposition:1 Toxicological informationLD/LC50 values that are relevant for106-97-8 n-butaneInhalativeLC50/4 h658 mg/l (rat)108-65-6 PM acetateOralLD508,500 mg/kg (rat)InhalativeLC50/4 h35.7 mg/l (rat)1330-20-7 xylene (mix)OralLD508,700 mg/kg (rat)1330-20-7 xylene (mix)OralLD502,000 mg/kg (rat)InhalativeLC50/4 h6,350 mg/l (rat)13463-67-7 titanium dioxideOralLD50>20,000 mg/kg (rDermalLD50>20,000 mg/kg (rInformation on toxicological effects:Skin effects:Eye effects:Sensitization:222Cological informationAquatic toxicity:Persistence and degradability:Bioaccumulative potential:Mobility in soil:Other adverse effects:3Dispose of in accordance with local, sbe disposed of responsibly. Do not head	No dangerous decomposition products known.  classification:  at) bt)  No data available. Irritant to skin and mucous membranes. Irritant to skin and mucous membranes. Irritating effect. No sensitizing effects known.  Hazardous for water, do not empty into drains. The product is degradable after prolonged exposure to natural weathering proce No further relevant information available.	

Printing date 01/04/2018

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## Trade name: MEDIUM GRAY BUMPER PAINT

Revised On 01/04/2018

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	(Contra. of page 3)
14 Transport information	
UN-Number	UN1950
DOT	N/A
DOT	UN1950 Consumer Commodity ODM D
DOT	Consumer Commodity ORM-D Aerosols, flammable
ADR	1950 Aerosols
Transport hazard class(es):	
Class	2.1
Marine pollutant:	
Special precautions for user:	Warning: Gases
EMS Number:	F-D,S-Ŭ
Packaging Group:	
UN "Model Regulation":	UN1950, Aerosols, 2.1
15 Regulatory information	
SARA Section 355 (extremely hazar	
None of the ingredients in this produc	
SARA Section 313 (Specific toxic c	hemical listings):
108-88-3 Toluene	
1330-20-7 xylene (mix)	
Toxic Substances Control Act	
(TSCA):	All hazardous ingredients for this product are found on the inventory list of substances.
Consumer Product Safety	
Comission (CPSC):	This product complies with 16 CFR 1303 and does not contain more than 90 ppm of lead.
California Proposition 65 chemical	s known to cause cancer:
13463-67-7 titanium dioxide	
1333-86-4 Carbon black	
100-41-4 ethyl benzene	
	- here we have broth defeate an access both a brown
	s known to cause birth defects or reproductive harm:
108-88-3 Toluene	
CANADIAN ENVIRONMENTAL	
PROTECTION ACT:	All hazardous ingredients for this product appear on the Canadian Domestic Substance List.
WHMIS Symbols for Canada:	A - Compressed gas
	D2A - Very toxic material causing other toxic effects
EDA	
EPA:	
67-64-1 Acetone	
1330-20-7 xylene (mix)	
16 Other information	
Contact:	Regulatory Affairs
Date of preparation / last revision	01/04/2018 / -
	51/51/20107