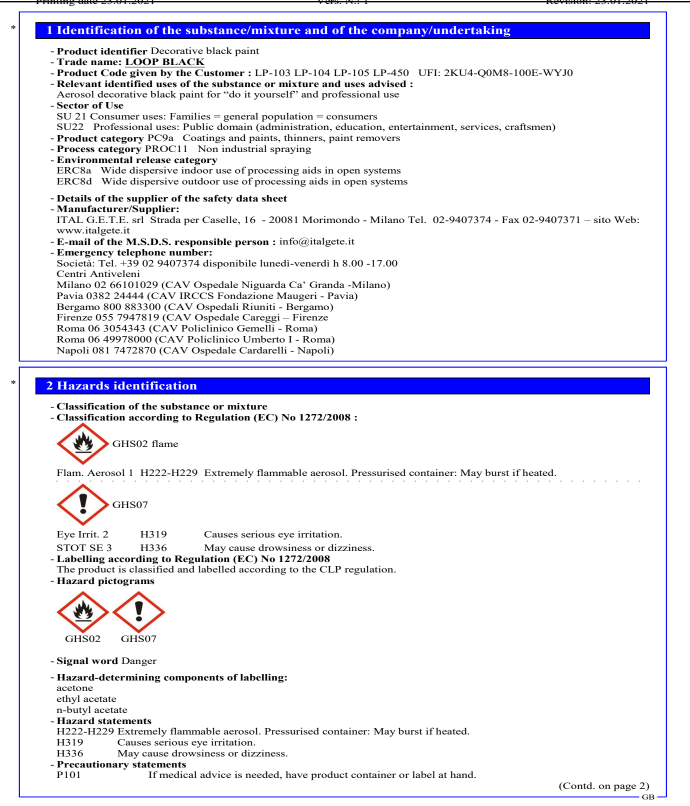
MSDS for #01465 - LOOP SPRAY PAINT

01465-2054 Page 1 of 11 Revision: 23.01.2021



Item Numbers: 01465-2054, 01465-2074, 01465-2124

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MSDS for #01465 - LOOP SPRAY PAINT

23.01.2021

Trade name: LOOP BLACK

	Diston		
P 102			d. of page 1)
P102	Keep out of rea		
P210		m heat, hot surfaces, sparks, open flames and other ignition sources. No smok	cing.
P251		or burn, even after use.	
P211		y on an open flame or other ignition source.	
P271		doors or in a well-ventilated area.	
P305+P351+P3	38 IF IN EYES: R easy to do. Cor	tinse cautiously with water for several minutes. Remove contact lenses, if pre-	sent and
P337+P313		persists: Get medical advice/attention.	
P304+P340		Remove person to fresh air and keep comfortable for breathing.	
P312		V CENTER/doctor if you feel unwell.	
P410+P412		inlight. Do not expose to temperatures exceeding 50 °C/122 °F.	
P501		tents/container in accordance with local/regional/national/international regula	ations
- Additional info		tents/container in accordance with local/regional/national/international regula	mons.
		1. 1 1.	
		cause skin dryness or cracking.	
- Other hazards			
		nder pressure and heated to temperatures exceeding 50 °C, they will deform t	
		ly injuries. The vapours are heavier than air and may form flammable and exp	
		tures below 0 °C. High exposure, in a not well-ventilated areas, will provoke	breathing
	cosis and unconsci-		
	and vPvB assess		
		ulation (EC) 1907/2006 concerning the Registration, Evaluation, Restriction	
		loes not meet the criteria for classification as PBT and vPvB therefore - not ap	pplicable.
Use according t	o good working pr	atices, avoiding to disperse the product into the environment.	
-			
3 Composition	n/information	on ingredients	
5 Composition	i/ iiiioi iiiatioii		
- Chemical char	acterization: Mixt	tures	
- Description:			
	ardous to health or	the environment, contained in concentrations equal to or in excess of exemp	tion of EC
		pria of REACH, or with a Community limit exposure in the workplace.	tion of LC
		a mixture of solvents, resins, pigments, additives and propellant.	
	der pressure with a	a mixture of solvents, resins, pigments, additives and propenant.	
- Components :			
CAS: 68476-40	-4	hydrocarbons, C3-C4 (propane, butane, isobutane)	>20-<30%
EINECS: 270-6	81-9	K Flam. Gas 1, H220; Press. Gas, H280	
Reg nr : 01-211	9486557-22-0000		
CAS: 67-64-1			>20-<30%
	(2.2.)		~20-~30%
EINECS: 200-6		🚸 Flam. Liq. 2, H225; 🚸 Eye Irrit. 2, H319; STOT SE 3, H336	
	9471330-49-0000		
	9498062-37-0000		
CAS: 141-78-6		ethyl acetate	>10-<20%
EINECS: 205-5	00-4	Flam. Liq. 2, H225; (1) Eve Irrit. 2, H319; STOT SE 3, H336	
Reg.nr.: 01-211	9475103-46-0000		
0			

CAS: 123-86-4 >10-<20% n-butyl acetate EINECS: 204-658-1 🚸 Flam. Liq. 3, H226; 🚸 STOT SE 3, H336 Reg.nr.: 01-2119485493-29-0000 CAS: 108-65-6 2-methoxy-1-methylethyl acetate >5-<10% EINECS: 203-603-9 🚸 Flam. Liq. 3, H226 Reg.nr.: 01-2119475791-29-0000

- SVHC : No one SVHC present in the mixture.

- Additional information Hydrocarbons C3-4 Nota K 1,3 Butadiene <0,1%

4 First aid measures

- Description of first aid measures

- General information :

In all cases of doubt, or when symptoms of discomfort persist, seek medical attention. Never give beverages, if the person is unconscious.

- After inhalation :

Immediately transport the person to an uncontaminated area. If breathing is weak or stopped apply artificial respiration and seek medical advice immediately. If the person is unconscious, take the body on the late with extension of the head, so that the eventual vomiting goes out.

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- After skin contact :

(Contd. of page 2)

Remove contaminated clothes immediately. Wash off immediately with copious quantities of water for at least 10 minutes. Do not use solvents. If irritation persists, consult a doctor

- Wash the eyes with copious amounts of water for 10 minutes, keeping eyelids opened. Eventually remove contact-lens. Protect eyes with sterile gauze. Do not use drops or ointments of any kind before visiting the specialist doctor. - After swallowing :
- An accidental ingestion of aerosol product is unlikely to happen. Seek medical advice immediately. Cause vomiting only if the doctor indicates to do so.
- Information for doctor
- Most important symptoms and effects, both acute and delayed :
- The lack of oxygen due to exposure to high concentrations may cause asphyxiation.
- Danger : Danger of impaired breathing.

5 Firefighting measures

- Extinguishing media
- Suitable extinguishing agents : Dry powder, carbon dioxide o chemical foams.
- Unsuitable extinguishing agents:
- Direct jets of water. The fine spray of water is used to cool aerosol containers exposed to fire or heat in order to prevent bursts and explosions.
- Special hazards arising from the substance or mixture :
- Can be released in case of fire
- Carbon monoxide (CO)

The heat causes an increase in pressure within aerosol containers, which will deform, burst and can be projected at a considerable distance, with the risk of spread of the fire. Exposure to combustion gases can lead to serious health risks. Under certain fire conditions, traces of other toxic gases cannot be excluded.

Avoid inhalation of fumes evolved in a fire, use self-contained breathing apparatus and protective clothing, keep at a safe distance.

- Advice for firefighters :
- Protective equipment: Wear self-contained breathing apparatus.
- Additional information :

Before approaching the fire, wear a total fire equipment, completed with a helmet visor with a protection for the neck.

6 Accidental release measures

- Personal precautions, protective equipment and emergency procedures :

If the aerosol containers undergo damage that cause leaking, immediately avoid any possible point of inflammation. Do not use tools or machines that can produce sparks. Do not breathe vapours and aerosols. Provide adequate ventilation and immediately isolate the damaged aerosol containers.

- Environmental precautions:
- Do not allow to enter the ground/soil.
- Collect the liquid phase of the product with absorbent inert material, preventing dumping into sewerage.
- Ventilate the contaminated room till the gas are completely dissolved.
- Methods and material for containment and cleaning up: Absorb liquid components with liquid-binding material.
- Reference to other sections :
- See Section 7 for information on safe handling
- See Section 8 for information on personal protection equipment.
- See Section 13 for information on disposal.

7 Handling and storage

- Handling :

Handle only in well-ventilated areas. Do not use in the presence of flames or other source of possible sparkles. Do not turn on electrical appliances until the vapours are completely dispersed. see also section 8

Avoid contact with eyes. Follow the normal hygiene rules.

- Precautions for safe handling : Ensure good ventilation/exhaustion at the workplace.

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⁻ After eve contact :

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Trade name: LOOP BLACK

(Contd. of page 3) - Information about protection against explosions and fires: Keep ignition sources away - Do not smoke. Protect from heat. Do not spray on flames or red-hot objects. - Conditions for safe storage, including any incompatibilities Keep the containers in the original boxes, completely avoiding the possibility of falls or collisions. Do not store in underground rooms, propellant and solvents have a significantly higher density in air. Protect from the sun's rays. Store in cool and dry place, away from sources of heat. Keep away from any source of combustion - Do not smoke. Keep away from oxidizing agents, strongly acidic or alkaline products. Store in places intended for flammable products, with appropriate ventilation and far from electrical appliances thus avoiding the accumulation of electrostatic charges. Observe the provisions prescribed by the Fire Department, according to the quantities stored. - Storage : Store the packaging on solid structures. - Specific end use(s) : The product is of general use for paint touch-up or limited areas. The safety advice to prevent P271 is to use only outdoors or in a well ventilated area. 8 Exposure controls/personal protection **Control parameters** Values threshold limits exposure of ingredients ACGIH TLV - TWA (Time Weighted Average) for 8 h and TLV STEL (Short-Term Exposure Limit) for 15 min. - Components with limit values that require monitoring at the workplace: 68476-40-4 hydrocarbons, C3-C4 (propane, butane, isobutane) WEL Long-term value: 1000 ppm 67-64-1 acetone WEL Short-term value: 3620 mg/m³, 1500 ppm Long-term value: 1210 mg/m³, 500 ppm 141-78-6 ethyl acetate WEL Short-term value: 400 ppm Long-term value: 200 ppm 123-86-4 n-butyl acetate WEL Short-term value: 966 mg/m3, 200 ppm Long-term value: 724 mg/m3, 150 ppm 108-65-6 2-methoxy-1-methylethyl acetate WEL Short-term value: 548 mg/m3, 100 ppm Long-term value: 274 mg/m3, 50 ppm Sk - Biological limit valu - DNEL 68476-40-4 hydrocarbons, C3-C4 (propane, butane, isobutane) Inhalative DNEL(GLOB) 16000 mg/m3 (rats) (OECD Guideline 422 EPA OPPTS 870.3650) Huntingdon Life Sciences (HLS) (2010a) 67-64-1 acetone Dermal DNEL (EC) 62 mg/kg (Long term - Dermal - Population) DNEL/24h 186 mg/kg (Long term - Dermal - Workers) Inhalative DNEL (EC) 1210 mg/m3 (Long term - Inhalation - Workers) 200 mg/m3 (long-term population) DNEL/24h 2400 mg/m3 (Short term - Inhalation - Workers) 141-78-6 ethyl acetate Oral DNEL (EC) 4.5 mg/kg (Long term - Oral - Population) Dermal DNEL (EC) 63 mg/kg (Long term - Dermal - Workers) 37 mg/kg (Long term - Dermal - Population)

734 mg/m3 (Long term - Inhalation - Workers)

367 mg/m3 (long-term population)

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Inhalative DNEL (EC)

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Safety data sheet MSDS for #01465 - LOOP SPRAY PATTOR Accordance with Regulation 830/2015/EU Printing date 23.01.2021

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Trade name: LOOP BLACK

	DUEL /2 41	(Contd. of page		
102.06.4	DNEL/24h	1468 mg/m ³ (Short term - Inhalation - Workers)		
	n-butyl acetate			
Inhalative	DNEL (EC)	480 mg/m ³ (Long term - Inhalation - Workers)		
	DNEL/24h	102 mg/m ³ (long-term population)		
100 (5 ()		960 mg/m ³ (Short term - Inhalation - Workers)		
	-	nethylethyl acetate 1.67 mg/kg (Long term - Oral - Population)		
Oral Demos	DNEL (EC)			
Dermal	DNEL (EC)	153 mg/kg (Long term - Dermal - Workers)		
T 1 1	DNEL (EC)	55 mg/kg (Long term - Dermal - Population)		
Inhalative	DNEL (EC)	275 mg/m ³ (Long term - Inhalation - Workers)		
		33 mg/m ³ (long-term population)		
8	limit value - I	'NEC		
67-64-1 ac				
PNEC ST		g/L (purification plant)		
PNEC (EC	· · · · · · · · · · · · · · · · · · ·	ng/L (fresh-water)		
		ng/L (sea-water)		
	-	/L (émissions occasionnelles)		
		ng/kg (sediment (freshwater))		
		ng/kg (sediment (sea water))		
		ng/kg (soil)		
	ethyl acetate			
PNEC (EC	/ C	g/m ³ (orally)		
		g/L (fresh-water)		
		mg/L (sea-water)		
		ng/L (occasional emission)		
		g/L (purification plant)		
		ng/kg (sediment (freshwater))		
		mg/kg (sediment (sea water))		
	0.24 m	ng/kg (soil)		
8	8	cal limit values:		
67-64-1 ac				
IBE 50 mg				
	um: urine ling time: ft			
	neter: acetone			
Additiona	l information:			
The particl		he preparation are less than 100 microns; a part of these, indicatively 1% by weight, is less thar odynamic diameter is 28 microns. These values are, however, vary according to temperature,		
	s. The mass aer			
10 microns				
10 microns time of del	ivery and use p			
10 microns time of del Exposure	ivery and use p controls	us and aerosol particles using a properly ventilated environment in order to maintain the		
10 microns time of del Exposure Avoid inha concentrati	ivery and use p controls aling gas, vapo ion below the e	urs and aerosol particles, using a properly ventilated environment, in order to maintain the exposure limits.		
10 microns time of del Exposure Avoid inha concentrati If the meas	ivery and use p controls aling gas, vapo ion below the e sures of environ	exposure limits.		
10 microns time of del Exposure Avoid inha concentrati If the meas be adopted	ivery and use p controls aling gas, vapo ion below the e sures of environ	exposure limits. Inmental hygiene are not enough to fall below these limits, appropriate respiratory protection mu		
10 microns time of del Exposure Avoid inha concentrati If the meas be adopted General p	ivery and use p controls aling gas, vapo ion below the e sures of environ l. rotective and	exposure limits. Inmental hygiene are not enough to fall below these limits, appropriate respiratory protection must hygienic measures		
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10 microns time of del Exposure Avoid inha concentrati If the meas be adopted General p The usual Keep away	ivery and use p controls aling gas, vapo ion below the e sures of environ l. rotective and l precautionary n from foodstuf	exposure limits. Inmental hygiene are not enough to fall below these limits, appropriate respiratory protection mus hygienic measures measures should be adhered to general rules for handling chemicals.		
10 microns time of del Exposure Avoid inha concentrati If the meas be adopted General p The usual Keep away Take off in Avoid com	ivery and use p controls aling gas, vapo ion below the c sures of environ to tective and p precautionary p from foodstuf to from foodstuf tact with the ey	exposure limits. mental hygiene are not enough to fall below these limits, appropriate respiratory protection musion hygienic measures neasures should be adhered to general rules for handling chemicals. fs, beverages and food. contaminated clothing yes.		
10 microns time of del Exposure Avoid inha concentrati If the meas be adopted General p The usual Keep away Take offi in Avoid com	ivery and use p controls aling gas, vapo ion below the e sures of environ l. rotective and p precautionary p / from foodstuf nmediately all tact with the ey tact with the ey	exposure limits. mental hygiene are not enough to fall below these limits, appropriate respiratory protection musion hygienic measures neasures should be adhered to general rules for handling chemicals. fs, beverages and food. contaminated clothing yes.		
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10 microns time of del Exposure Avoid inha concentrati If the meass be adopted General p The usual Keep away Take off in Avoid com Breathing Not necess	ivery and use p controls aling gas, vapo ion below the e sures of environ l. rotective and precautionary p / from foodstuf nmediately all tact with the ey tact with the ey equipment: ary if room is y	exposure limits. Inmental hygiene are not enough to fall below these limits, appropriate respiratory protection musion hygienic measures measures should be adhered to general rules for handling chemicals. Ifs, beverages and food. contaminated clothing res. res and skin. well-ventilated.		
10 microns time of del Exposure Avoid inha concentrati If the meas be adopted General p The usual Keep away Take offi in Avoid com Breathing Not necess If exposure EN371 Protection	ivery and use p controls aling gas, vapo ion below the e sures of environ l. rotective and l precautionary n / from foodstuf nmediately all tact with the ey tact with the ey equipment: ary if room is y e limits are exc of hands:	exposure limits. Ammental hygiene are not enough to fall below these limits, appropriate respiratory protection musion hygienic measures measures should be adhered to general rules for handling chemicals. Ifs, beverages and food. contaminated clothing <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>res.</i> <i>r</i>		
10 microns time of del Exposure Avoid inha concentrati If the meas be adopted General p The usual Keep away Take offi in Avoid com Breathing Not necess If exposure EN371 Protection	ivery and use p controls aling gas, vapo ion below the e sures of environ l. rotective and l precautionary n / from foodstuf nmediately all tact with the ey tact with the ey equipment: ary if room is y e limits are exc of hands:	exposure limits. Inmental hygiene are not enough to fall below these limits, appropriate respiratory protection mus hygienic measures measures should be adhered to general rules for handling chemicals. Ifs, beverages and food. contaminated clothing res. res and skin. well-ventilated.		

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ade name: LOOP BLACK	
	(Contd. of page
- Eye protection:	(
Wear security glasses whenever there is a possib	bility of contact with the product.
Gauze goggles EN 166 CE.	
Glasses of hermetic protection, resistance to solv	vents, with side protection, type EN166.
- Body protection:	
In case of correct use not necessary.	
Antistatic shoes and clothing.	
Physical and chamical properties	
Physical and chemical properties	
- Information on basic physical and chemical p	roperties
- General Information	- · F - · · · · ·
- Appearance	
Form:	Can under pressure with product and liquefied gas
Colour:	Different according to colour
- Odour:	Solvent-like
- Odour threshold:	Not determined.
- pH-value:	Not applicable to the preparation
- Change in condition	
Melting point/Melting range:	Not determined
Boiling point/Boiling range:	< 0 °C
- Flash point:	< 0 °C
- Chemical heat of combustion :	Superior a 20 kJ/g
- Inflammability (Directive 2008/47/EEC - 08/	
- Decomposition temperature:	Not determined.
- Self-inflammability:	> 300 °C
- Sen-Inflammability. - Danger of explosion:	Not determined.
- Critical values for explosion:	Not determined.
Lower:	$1.0 V_{0} 10/(I EI)$
	1.9 Vol % (LEL) 15.0 Vol % (UEL)
Upper:	$4,0 \pm 0,2$ bar at 20 °C
Pressure in the can:	
Relative density at 20 °C	0.80 +/- 0.01 g/cm ³ 0.80 +/- 0.02 a 20 °C
Vanour donaity	-)
Vapour density	Not determined.
Evaporation rate	Not applicable.
- Solubility in / Miscibility with Water:	Not miscible or difficult to mix
- Partition coefficient (n-octanol/water):	Not determined.
- Viscosity:	
dynamic:	Not determined.
- Other information	Radioactivity: not radioactive.
- Additional information :	The product is not explosive; however the heaviest steams
	could create explosive mixture in the passages and in the pipe
	of aeration. Then the product could taxe fire in presence of
	free flames, incandescent masses, electric motors, sparks,
	accumulation of static electricity or different ignition sources
	even if located far from the point of use.

10 Stability and reactivity

- Reactivity : No dangerous reaction if properly used and stored.
- Chemical stability : stable if not heated to temperatures exceeding 50 °C.
- Thermal decomposition / conditions to be avoided: No decomposition if used and stored according to specifications.
- Possibility of hazardous reactions : No dangerous reaction if properly used and stored.

 Conditions to avoid :
 Avoid collisions with pointed objects and avoid falls, which causes perforations or breakage of aerosol containers and consequently spillage of gas and flammable solvents. Avoid exposure to high temperatures or direct sunlight; the heat at temperatures higher than 50 °C, which can cause the outbreak and the projection of the container, even at considerable (Contd) on page (Contd. on page 7)

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- distances, with the risk of spreading fire. Incompatible materials: Keep away from oxidizing agents, strong acids and strong alkalis, in order to prevent corrosion of the steel containers - Hazardous decomposition products:
- Carbon monoxide and carbon dioxide

The product is flammable, burning can give rise to the formation of dangerous decomposition products. see point 5

11 Toxicological information

	ogical inform		
- Informatio - Acute toxi	on on toxicolog	ical effects	
	•	relevant for classification :	
		s, C3-C4 (propane, butane, isobutane)	
Inhalative	LC50/¼h	14442738 mg/m ³ (rats) Clark DG and Tiston (1982)	
		1443 mg/L (rats) Clark DG and Tiston DJ (1982)	
		800000 ppm (rats) Clark DG and Tiston (1982)	
	NOAEC/390h	10000 ppm (rats) (OECD Guideline 413 EPA OPPTS 870.3465 (90)) Huntingdon Life Sciences (HLS) (2009b)	
67-64-1 ac	etone		
Oral	LD50	5800 mg/kg (rats)	
Dermal	LD50	>20000 mg/kg (rabbits)	
Inhalative	LC50/4h	>50 mg/L (rats)	
141-78-6 e	thyl acetate		
Oral	LD50	>5000 mg/kg bw (rats)	
Dermal	LD50	>18000 mg/kg (rabbits)	
		>20000 mg/kg-bw (rabbits)	
Inhalative	LC50/4h	44 mg/L (rats)	
	LCL□/6h	>6000 ppm (rats)	
123-86-4 r	n-butyl acetate		
Oral	LD50	>6400 mg/kg (rats)	
Dermal	LD50	>5000 mg/kg (rabbits)	
Inhalative	LC50/4h	21 mg/L (rats)	
108-65-6 2	-methoxy-1-m	ethylethyl acetate	
Oral	LD50	=>5000 mg/kg (mouse)	
Dermal	LD50	=>5000 mg/kg (mouse)	
Inhalative	LC50/4h	37 mg/L (rats)	
Primary i	rritant effect:		
on the skin Prolonged contact der on the eve	or repeated cor matitis.	tacts with the skin causes the removal of the natural fats and can cause the o	nset of allergic no
Direct cont Irritant effe	tact causes serio	ous irritation. Symptoms may include: tearing, redness, swelling and pain.	
		ing effect is known.	
effects to the	of high concent he liver, kidney	rations of organic solvents can cause irritation to the mucous membranes and and nervous system. Symptoms can include headache, dizziness, nausea, mu sees, loss of consciousness	
Extended e	exposure to vap	ours and fogs can lead to irritations of the breathing apparatus.	
nausea, vo	ental ingestion of miting and diar	f aerosol is an unlikely event. Ingestion gives irritation to the throat, the dig thoea. The effects may include those described for inhalation.	estive system,
No risk un	der normal con	ditions of use.	(0, 1)

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- Additional toxicological information:

The product shows the following dangers according to the calculation method of the General EC Classification Guidelines for Preparations as issued in the latest version: Irritant

12 Ecological information

Use according to good working pratices, avoiding to disperse the product into the environment.

- Toxicity - Aquatic toxicity: 68476-40-4 hydrocarbons, C3-C4 (propane, butane, isobutane) 16000 mg/L (rats) (OECD Guideline 422 EPA OPPTS 870.3650) IC50 Huntingdon Life Sciences (HLS) (2010a) LC50/48h 14.22 mg/L (Daphnia) USEPA OPP 2008 LC50/96h 24.11 mg/L (fish) QSAR EPA 2008 67-64-1 acetone EC50/96h 302 mg/L (Algae) LC50/336h 4042 mg/L (fish) LC50/48h 1680 mg/L (Daphnia) 141-78-6 ethyl acetate EC50/48h 260 mg/L (Daphnia) LC50/48h 5600 mg/L (Desmodesmus subspicatus) >5000 mg/L (Algae) LC50/96h 230 mg/L (Pimephales promelas) NOEC/168h 2.4 mg/L (Daphnia) NOEC/72h >100 mg/L (Scenedesmus substicatus) 123-86-4 n-butyl acetate EC50/48h 44 mg/L (Daphnia Magna) LC50/96h 18 mg/L (Pimephales promelas) 108-65-6 2-methoxy-1-methylethyl acetate EC50 408-500 mg/L (Daphnia Magna) EC50/48h =>400 mg/L (Daphnia Magna) LC50/96h 100-180 mg/L (Oncortynchus mykiss) - Behaviour in environmental systems: - Bioaccumulative potential : The propellant and the solvents have low split coefficients n-octanol/water and are not definable as bio accumulative. Not applicable - Mobility in soil : The propellant and the solvents are dispersed quickly in the air, without polluting of the soil. - Ecotoxical effects: The aquatic toxicologists data of the ingredients listed in section 3, are not very high. They do not require the labelling of symbol of environmental danger and ecological risk phrases on the preparation. Not applicable. - Additional ecological information: Considering all colours, the amount of volatile organic compounds VOC are maximum 615 g/l. Regulation for Reducing the Ozone Formed from Aerosol Coating Product Emissions: LOOP COLOR complying with reactivity limit 0.95 Nonflat Coating General notes: Do not allow product to reach ground water, water bodies or sewage system. Danger to drinking water if even small quantities leak into soil. - Results of PBT and vPvB assessment According to Annex XIII of Regulation (EC) 1907/2006 concerning the Registration, Evaluation, Restriction of chemical substances (see section 3 and 2): does not meet the criteria for classification as PBT and vPvB therefore - not applicable. Use according to good working practices, avoiding to disperse the product into the environment. - Other adverse effects : The contained solvents and propellant have a low level of photochemical ozone creation potential, GB

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- Waste treatment methods :	
Handle eventual residues or working defecti- the containers with refuses inside shal be do and/or from uncompatible materials (Chapte incombustible, waterproof, unassailable by t	ve pieces as safety rules, already described at the points 7 and 8. The storage ne in a proper and fixed area, well ventilated and away from heating sources r 10), protected by another additional area to contain, that must be he refuses and phisically divided from the raw materials warehouse.
- Waste disposal key number:	
EWC waste code refering to the empty spray Code packaging Ferrous packaging code CE	
Code packaging Plastic caps: CER 15.01.02	
 EWC European waste catalogue code report According to the European Waste Catalogue codes should be assigned according to the approximation 	, Waste Codes are not specific to the article, but application specific. Waste
- Features danger refusal :	
HP3 = Flammable. HP4 = Irritant	
- Uncleaned packagings:	
- Recommendation: Disposal must be made according to official	regulations
The individual aerosol tin can be removed the	rough the differentiated collection of the town solid refuses, in accordance
with the rules of the interested Municipalitie	s.
14 Transport information	
- UN-Number	
- ADR, IMDG, IATA	UN1950
- UN proper shipping name	
- ADR - IMDG	1950 AEROSOLS AEROSOLS
- IATA	AEROSOLS, flammable
- Transport hazard class(es)	
- ADR	
•	
2	
	2 SE Corres
- Class - Label	2 5F Gases. 2.1
- IMDG, IATA	
- Class - Label	2.1 2.1
- Packing group	
- ADR, IMDG, IATA	Is not subject to the provisions.
- Environmental hazards:	
	No
- Marine pollutant:	Warning: Gases.
- Special precautions for user	
- Special precautions for user - Kemler Number ADR/RID :	- F-D S-U
- Special precautions for user	F-D,S-U

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- Transport/Additional information:	The aerosol products, packed limited quantities LQ2, under Chapter ADR 3.4 paragraphs 3.4.1.2 and 3.4.6. are in exemption ADR/RID and 2012.
- ADR	
- Limited quantities (LQ)	1L
- Transport category	2
- Tunnel restriction code	D
- UN "Model Regulation":	UN1950, AEROSOLS, 2.1
- EU Regulation 927/2012 - number of Custor	ms code : 3208 20 90

15 Regulatory information

- Safety, health and environmental regulations/legislation specific for the substance or mixture

- Other regulations, limitations and prohibitive regulations

- Substances of very high concern (SVHC) according to REACH, Article 57 59 : Are not present substances SVHC listed in " CANDIDATE LIST "
- RoHS regulation :

There are no substances: Lead, Mercury, Cadmium, hexavalent Chromim. Polybrominated biphenyls (PBB), Polybrominated diphenyl ethers (PBDEs) that are listed in the Legislative Decree of March 4, 2014 No. 27 implementing Directive 2011/65/CE (Rohs) Further reference provisions: Directive 2008/47/EEC aerosols

Regulation 1907/2006/EEC (REACH) Regulation 1272/2008/EEC (CLP/GHS)

Regulation 790/2009/EEC

Regulation (UE) N. 453/2010 - 20/05/2010

- Chemical safety assessment: A Chemical Safety Assessment has not been carried out.

16 Other information

- Relevant phrases

H220 Extremely flammable gas.

- H225 Highly flammable liquid and vapour.
- H226 Flammable liquid and vapour.
- H280 Contains gas under pressure; may explode if heated.
- H319 Causes serious eye irritation.
- H336 May cause drowsiness or dizziness.

- Training hints The training of workers on chemical agents must be conducted in accordance with Directive No. 98/24/EC. - Recommended restriction of use

The information have been filled out to the best of our knowledge on the basis of the National and European regulations. The consumer has the responsibility of using the product, according to the instructions and of taking all the necessary measures for to comply with the laws and local rules regarding security and hygiene of the work and conservation of the environment. The information given must be considered as a description of the security demanded relative to our product. We decline any responsibility for the consequent damages due to improper usage of the product.

- Abbreviations and acronyms :
- ACONCYNTIATIONS AND ACLONYING : IATA-DGR: Dangerous Goods Regulations by the "International Air Transport Association" (IATA) ICAO-TI: Technical Instructions by the "International Civil Aviation Organization" (ICAO) VOC: Volatile Organic Compounds (USA, EU) (=COV) PNEC: Predicted No-Effect Concentration (REACH) STEL: Short Term Exposure Limit TLV: Theshold Limit Value TWA: Time Weighted Average PBT: Persistent, Bioaccumulative and Toxic vPvB: very Persistent very Bioaccumulative CLP: Classification, Labelling and Packaging REACH: Registration, Evalutation, Authorization of CHemicals SVHC : Substance of Very High Concern PNEC: Predicted No Effect Concentration (Risk Assessment) ACGIH: American Conference of Governmental Industrial Hygienists.
- STEL/C: Short-Term Exposure Limit/Ceiling.

LEL: Lower Explosive Limit UEL: Upper Explosive Limit BW: Body weight NOAEL: No Observed Adverse Effects Level

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⁻ National regulations:

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RoHS: Restriction on the use of Hazardous Substances. RTECS : Registry of Toxic Effects of Chemical Substances. NOAEC : No Observed Adverse Effects Concentratin CER : Catalogo Europeo Riftuti. NOAEL : No Observed Adverse Effects Concentration

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