

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties

6WDWH	Aerosol
RORU	Typical
2GRU	Characteristic
YODPPDELOLWOLPLW	Lower: 3.0 % Upper: 18.6 %
ZWKHULRUPDWLR	

SECTION 10: Stability and reactivity

5HDFWLYLW	
KHPLFDOWDELOLW	
KHPLFDOWDELOLW	6WDEOHGHURUPDOWHPHUDWUHERGLWLR
8RLELOLWRIKDDUGRUHDFWLR	
RGLWLRWRDYRLG	
RGLWLRWRDYRLG	YRLGKHWDWIDDPHDGRWKHURUFHRIILWLRYRLGERWDFWLWK6WUR RLGLLDHW6WURDODOL6WURBLHUDODFLG
JFRPSDWLEOHPDWHULDO	
#DDUGRGHERPSRLWLRSURGEW	
JLUHEUHDWH	9DSRUDHIBHRIDUERPRRLGHZDUERGLRLGHZ

SECTION 11. Toxicological Information

JRUPDWLRRWRFLFRORLFDHIIHFW	
6LERWDFW	3URORHGRUUSHDWHGHSRUHPDEDHBYHUHLUULWDWLREWDDGHIDWWLDHWR LDEDHEUDFLRIIDGHEHPD
(HERWDFW	JUULWDWLWRHH
JKDODWLR	ODEDHUULWDWLWRWRWKHUHSLUDWRUWHP9DSRUPDEDHKGHDGDFKHIDWLH GLLDGDHD3URORHGLKDODWLRRIKLKEREHWUDWLREPDPDH UHSLUDWRUWHPJUULWDWLWRUHSLUDWRUWHP
JHWLR	ODEDHGLERPIRUWLIDORHGODEDHWRPDEFKSDLRUYRPLWL DWURLWHWLDOPSWRPLEOGLSHWWRPDEFK
5RWHRIBWU	JKDODWLR6LDGRUHHHERWDFW

SECTION 12. Ecological information

12.1. Toxicity

Ecotoxicity: Dangerous for the environment if discharged into watercourses.

FG.G. Úersistence and degradaàijit^

FG.H. Óioaccumulative]otential

FG.I. Toàijit^ in soil

FG.Í. Üesults of ÚÓV and vÚVÓ assessment

FG.Î. Uther adverse effects

SECTION 12. Ecological information

12.1. Toxicity

Ecotoxicity: Dangerous for the environment if discharged into watercourses.

12.2. Persistence and degradability

12.3. Bioaccumulative potential

12.4. Mobility in soil

12.5. Results of PBT and vPvB assessment

12.6. Other adverse effects

SECTION 13: Disposal Considerations

13.1. Waste treatment methods

General information: Empty containers must not be burned because of explosion hazard. Dispose of waste and residues in accordance with local authority requirements.

SECTION 14: Transport Information

UN Number (ADR): 1950

UN Number (IMDG): 1950

UN Number (IATA): 1950

14.2 UN proper shipping name

Proper shipping name: AEROSOLS

14.3. Transport hazard class(es)

ADR/RID/ADN Class: 2, Class 2: Gases

ADR Label No. IMDG 2.1

Class: 2.1

ICAO Class/Division: 2.1

Transport labels:



14.4. Packing group

Packing group: Not applicable.

14.5 Environmental hazards

Marine pollutant: No

14.6 Special precautions for user

EmS: F-D, S-U

Tunnel restriction code: (D)

14.7. Transport in bulk according to Annex II of MARPOL and the IBC Code

SECTION 15: Regulatory information**15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture**

Statutory Instruments:	The Aerosol Dispensers (Amendment) Regulations 2014 No.1130.
Guidance Notes:	Workplace Exposure Limits EH40. Introduction to Local Exhaust Ventilation HS(G)37.
EU Legislation:	The Aerosol Dispensers Directive 1975/324 EEC. Regulation (EC) No.1272/2008: The Classification, Labelling and Packaging of substances and mixtures Regulations. Regulation (EC) No. 1907/2006: The Registration, Evaluation, Authorisation and Restriction of Chemicals Regulations (REACH). 2001/95/EC The General Product Safety Directive (GPSD). Commission Regulation (EU) 2015/830: Requirements for the compilation of safety data sheets (amending REACH). Authorisations (Title VII Regulation 1907/2006): No specific authorisations are noted for this product. Restrictions (Title VIII Regulation 1907/2006): No specific restrictions of use are noted for this product.

15.2. Safety, health and environmental regulations/legislation specific for the substance or mixture**SECTION 16. Other information**

Other information:	This safety data sheet is prepared in accordance with Commission Regulation (EU) No 2015/830.
Phrases used in s.2 and s.3:	H220: Extremely flammable gas. H222: Extremely flammable aerosol.
Legal disclaimer	The above information is believed to be correct but does not purport to be all inclusive and shall be used only as a guide. This company shall not be held liable for any damage resulting from handling or from contact with the above product.