

Section 1 Chemical Product and Company Information



Aldon Corporation

221 Rochester Street
Avon, NY 14414
(585) 226-6177

CHEMTREC 24 Hour Emergency
Phone Number (800) 424-9300
For laboratory use only.
Not for drug, food or household use.

Product	
Synonyms	
6 HFWLRQ + D]DUG V ,GHQWL & FDWLRQ	



Section 3 Composition / Information on Ingredients

Nommé Chimique	Signal word: : \$ 5 1 , 1 *	# CAS	%	EINECS	FDXWLRQDU\ VVDWHPHQW V
	Pictograms: * + 6 * + 6			3	\$YRLG EUHDWKLQJ IXPH JDV PLVW YDS
	Target organs: Thyroid, kidneys, endocrine system, skin, eyes, reproductive system, central nervous system.			3	8VH RQO\ RXWGRRUV RU LQ D ZHOO YH
				3	\$YRLG UHOHDVH WR WKH HQYLURQPHQ
				3	:HDU SURWHFWLYH JORYHV SURWHFWL
				3	,) 21 6.,,1 :DVK ZLWK SOHQW\ RI VR
				3	,) ,1+\$/(' 5HPRYH YLFWLP WR IUHV
					comfortable for breathing.
	* + 6 & ODVV L & FDWLRQ			3	& DOO D 32,621 & (17(5 RU GRFWRU SK\
	\$ FXWH WR[LFLW\ RUDO & DWHJRU\			3	7DNH RII FRQWDPLQDWHG FORWKLQJ D
	\$ FXWH WR[LFLW\ RUDO & DWHJRU\			3	& ROOHFW VSLOODJH
	\$ FXWH WR[LFLW\ RUDO & DWHJRU\			3	'LVS RVH RI FRQWHQWV FRQWDLQHU W

Section 4 First Aid Measures

INGESTION: MAY BE HARMFUL IF SWALLOWED. Call physician or Poison Control Center immediately. Induce vomiting only if advised by appropriate medical personnel. Never give anything by mouth to an unconscious person.

INHALATION: + \$ 5 0 , 8 / ,) + D U S / (X O \$ H P R Q W D R W Z L W K D V N L Q , I Q R W E U H D W K L Q J J L Y H D U W L & F L D O U H V S L U D W L R Q , I F inhaled. + + D U P I X O L I L Q K D O H G

EYE CONTACT: MAY CAUSE IRRITATION. Check for and remove contact lenses. Flush thoroughly with water for at least 15 minutes, lifting upper and lower eyelids R F F D V L R Q D O O \ * H W L P P H G L D W H P H G L F D O D W W H Q W L R Q

SKIN ABSORPTION: HARMFUL IN CONTACT WITH SKIN. Remove contaminated clothing. Flush thoroughly with mild soap and water. If irritation occurs, get medical attention. Harmful in contact with skin.

Section 5 Fire Fighting Measures

Extinguishing Media: 8 V H D Q \ P H G L D V X L W D E O H I R U H [W L Q J X L V K L Q J V X S S R U W L Q J & U H

General information:

Section 6 Accidental Release Measures

Personal Precautions: : D W H U

Environmental Precautions: Avoid runoff into storm sewers and ditches which lead to waterways.

Containment and Cleanup: Absorb with inert dry material, sweep or vacuum up and place in a suitable container for proper disposal. Wash spill area with soap and water.

Section 7 Handling & Storage

Section 8 Exposure Controls / Personal Protection

Section 9 Physical & Chemical Properties

Section 10 Stability & Reactivity

Section 11 Toxicological Information

Section 12 Ecological Information

7 R [L F L W \ W O R U V W R [L F W R D T X D W L F O L I H

Toxicity to daphnia and other aquatic invertebrates: No data available

Toxicity to algae: No data available

Persistence and degradability: No data available

Bioaccumulative potential: No data available

Mobility in soil: No data available

PBT and vPvB assessment: No data available

Other adverse effects:

Section 13 Disposal Considerations

These disposal guidelines are intended for the disposal of catalog-size quantities only. Federal regulations may apply to empty container. State and/or local regulations may be different. Dispose of in accordance with all local, state and federal regulations or contract with a licensed chemical disposal agency.

Section 14 Transport Information

Section 15 Regulatory Information

A chemical is considered to be listed if the CAS number for the anhydrous form is on the Inventory list.

& R P S R Q H Q W	7 6 & \$	& (5 / & \$ 4	5 & 5 P R G H	' 6 /	1 ' 6 /	: + 0 , 6 & O D V V L z F D W
-------------------	----------	----------------	---------------	-------	---------	-------------------------------

Section 16 Additional Information

The information contained herein is furnished without warranty of any kind. Employers should use this information only as a supplement to other information gathered by them and must make independent determinations of suitability and completeness of information from all sources to assure proper use of these materials and the safety and health of employees. NTP: National Toxicology Program, \$ 5 & , Q W H U Q D W L R Q D O \$ J H Q F \ I R U 5 H V H D U F K R Q & D Q F H U 2 6 + \$ 2 F F X S D W L R Q D O 6 D I H W \ D Q G + H D O W K \$ G P L Q L V W U D W L R Q 6 7 2 7