

Safety Data Sheet

Material Name: Dimethylamine

YMr;	E	m)d; cM7Mdu	Douu;; d;;MS; q- nd;SSod;	F;Ms()4;	5rr;u)M(UMso(;C c;M.(c cM7Mdu	y;.MA;u Uscdq,)sC c;M.(c cM7Mdu
di-methylamine	100	Yes.	Yes.	No.	Yes.	No.

mqr F I F;nqd()/, d;To)d;r;,(S	di-Methylamine	124-40-3	100
Donn.);d ,q()-sM()q,	di-Methylamine	124-40-3	100

SARA 313 notifications must not be detached from the SDS and any copying and redistribution of the SDS shall include copying and redistribution of the notice attached to copies of the SDS subsequently redistributed.

D(M(; d;/o.M()q,S

KMSSMscoS;((S This material is listed.
U0)P U0 This material is listed.
h0)709 This material is listed.
E01179:K61/6 This material is listed.
 RM,MuM),4;,(qdA This material is listed or exempted.

A1.0)16./ 16:)08;:6./ 17

5, (;d,M()q,M. .)S(S ioS(dM.)M),4;,(qdA Ui5RDCThis material is listed or exempted.
 Rc),M),4;,(qdA U5eRDRCThis material is listed or exempted.
 jMnM,),4;,(qdA : This material is listed or exempted.
 °qd;M),4;,(qdA : This material is listed or exempted.
 KM.MAS)M 5,4;,(qdA UelD F;/)S(;dC: Not determined.
 Y;L Q;M.M,u 5,4;,(qdA q- Rc;r)sM.S UYQ5qRC : This material is listed or exempted.
 : This material is listed or exempted.
 tM)LM,),4;,(qdA URDYQCNot determined.

Rc;r)sM. >;Mnq,S Not listed
 Rq,4;,()q, w)S(Dsc;uo.;
 5 Rc;r)sM.S

Rc;r)sM. >;Mnq,S Not listed
 Rq,4;,()q, w)S(Dsc;uo.;
 55 Rc;r)sM.S

Rc;r)sM. >;Mnq,S Not listed
 Rq,4;,()q, w)S(Dsc;uo.;
 555 Rc;r)sM.S

RM,MuM

>IK5D URM,MuMC Class A: Compressed gas.
 Class B-1: Flammable gas.
 Class E: Corrosive material
 Re0i tq3)s SogS(M,s;S : This material is not listed.
 : This material is not listed.
 RM,Mu)M, Y0F5: This material is listed.
 i.g;d(M y;S)/,M(u DogS(M,s;S : This material is not listed.
 : This material is not listed.
 : This material is not listed.

Safety Data Sheet

Material Name: Dimethylamine

Section 16 - OTHER INFORMATION

Canada Label requirements : Class A: Compressed gas.
Class B-1: Flammable gas.
Class E: Corrosive material

NFPA Ratings

Health: 3 Fire: 4 Reactivity: 1

Hazard Scale: 0 = Minimal 1 = Slight 2 = Moderate 3 = Serious 4 = Severe

Key / Legend

ACGIH - American Conference of Governmental Industrial Hygienists; ADR - European Road Transport; AU - Australia; BOD - Biochemical Oxygen Demand; C - Celsius; CA - Canada; CAS - Chemical Abstracts Service; CERCLA - Comprehensive Environmental Response, Compensation, and Liability Act; CN - China; CPR - Controlled Products Regulations; DFG - Deutsche Forschungsgemeinschaft; DOT - Department of Transportation; DSL - Domestic Substances List; EEC - European Economic Community; EINECS - European Inventory of Existing Commercial Chemical Substances; EPA - Environmental Protection Agency; EU - European Union; F - Fahrenheit; IARC - International Agency for Research on Cancer; IATA - International Air Transport Association; ICAO - International Civil Aviation Organization; IDL - Ingredient Disclosure List; IDLH - Immediately Dangerous to Life and Health; IMDG - International Maritime Dangerous Goods; JP - Japan; Kow - Octanol/water partition coefficient; KR - Korea; LEL - Lower Explosive Limit; LOLI - List Of Lists™ - ChemADVISOR's Regulatory Database; MAK - Maximum Concentration Value in the Workplace; MEL - Maximum Exposure Limits; NFPA - National Fire Protection Agency; NIOSH - National Institute for Occupational Safety and Health; NJTSR - New Jersey Trade Secret Registry; NTP - National Toxicology Program; NZ - New Zealand; OSHA - Occupational Safety and Health Administration; PH - Philippines; RCRA - Resource Conservation and Recovery Act; RID - European Rail Transport; RTECS - Registry of Toxic Effects of Chemical Substances®; SARA - Superfund Amendments and Reauthorization Act; STEL - Short-term Exposure Limit; TDG - Transportation of Dangerous Goods; TSCA - Toxic Substances Control Act; TWA - Time Weighted Average; UEL - Upper Explosive Limit; US - United States

Other Information

Electronic Fluorocarbons makes no express or implied warranties, guarantees or representations regarding the product or the information herein, including but not limited to any implied warranty or merchantability or fitness for use. Electronic Fluorocarbons shall not be liable for any personal injury, property or other damages of any nature, whether compensatory, consequential, exemplary, or otherwise, resulting from any publication, use or reliance upon the information herein.