

.2		rding to Regulation (EC) No. 1907/2006 as amended by (E dentification of the Substance/Mixture and of the							
1.2	Product Code:	dentification of the Substance/Mixture and of the							
1.2			e Company/Undertaking						
1.2	Product Name:	Product Code: 14897							
1.2		N-methyl-2-AI (hydrochloride)							
	Synonyms:	2,3-dihydro-N-methyl-1H-inden-2-amine, mc	onohydrochloride; NM-2AI;						
		N-methyl-2-Aminoindane;							
	Relevant identified uses of the substance or mixture and uses advised against:								
	Relevant identified uses: For research use only, not for human or veterinary use.								
1.3	Details of the Supplier of the Safety Data Sheet:								
	Company Name:	Cayman Chemical Company							
		1180 E. Ellsworth Rd.							
		Ann Arbor, MI 48108							
	Web site address:	www.caymanchem.com	.4 (724)074 2225						
	Information:	Cayman Chemical Company	+1 (734)971-3335						
	Emergency telephone n	UMBER: CHEMTREC Within USA and Canada:	1 (800)424 0200						
	Emergency Contact:	CHEMTREC Outside USA and Canada.	+1 (800)424-9300 +1 (703)527-3887						
			. ,						
		Section 2. Hazards Identifica	ition						
	GHS Signal Word: GHS Hazard Phrases:								
	GHS Precaution Phrase	urrently available data this substance or mixture s:	e is not classifiable according to GHS.						
	GHS Precaution Phrase No phrases apply.	s:	e is not classifiable according to GHS.						
	GHS Precaution Phrase No phrases apply. GHS Response Phrases	s:	e is not classifiable according to GHS.						
	GHS Precaution Phrase No phrases apply. GHS Response Phrases No phrases apply.	s:	e is not classifiable according to GHS.						
	GHS Precaution Phrase No phrases apply. GHS Response Phrases No phrases apply. GHS Storage and Dispo	s:							



			May cause eye, skin, or re To the best of our knowled investigated.			ave not been thoroughly		
		Sect	tion 3. Composition	/Information	on Ingredie	nts		
CAS # / Hazardous Com RTECS # REACH Registra			oonents (Chemical Name)/ tion No.	Concentration	EC No./ EC Index No.	Risk Phrases/ GHS Classification		
10408-85-2 N-methyl-2-AI (hydr NA		N-methyl-2-AI (hydro	ochloride)	100.0 %	NA NA	No phrases apply. No data available.		
		·	Section 4. Fi	rst Aid Meas	ures			
l.1	Descr Meas	•	d No data available.					
	In Ca	se of Inhalation:	Remove to fresh air. If not breathing, give artificial respiration or give oxygen by trained personnel. Get immediate medical attention.					
	In Cas Conta	se of Skin act:	Immediately wash skin with soap and plenty of water for at least 15 minutes. Remove contaminated clothing. Get medical attention if symptoms occur. Wash clothing before reuse.					
	In Cas Conta	se of Eye act:	Hold eyelids apart and flush eyes with plenty of water for at least 15 minutes. Have eyes examined and tested by medical personnel.					
	In Ca	se of Ingestion:	Wash out mouth with water provided person is conscious. Never give anything by mouth to an unconscious person. Get medical attention. Do NOT induce vomiting unless directed to do so by medical personnel.					
			Section 5. Fire	Fighting Me	asures			
5.1	Suital Media		Use alcohol-resistant foar Use water spray to cool fi			nemical spray.		
	Unsui Extine	itable guishing Media:	A solid water stream may	be inefficient.				
5.2	Flamr		No data available.					
	Flash	Pt:	No data.					
	-	sive Limits: gnition Pt:	LEL: No data. No data.	UEL:	No data.			
5.3	Fire F	ighting ctions:	As in any fire, wear self-co		• • • •	ssure-demand (NIOSH contact with skin and eyes.		
			Section 6. Accider	•	• •			
6.1	Prote and E	ctive Precautions ctive Equipment mergency dures:	Precautions, Avoid raising and breathing dust, and provide adequate ventilation.EquipmentAs conditions warrant, wear a NIOSH approved self-contained breathing apparatus, or respirator, and appropriate personal protection (rubber boots, safety goggles, and heav					
6.2	Envir	onmental utions:	rubber gloves). Take steps to avoid relea	se into the enviro	nment, if safe to	do so.		
6.3	Metho	ods and Material ontainment and	Contain spill and collect, Transfer to a chemical wa		disposal in acco	rdance with local regulation		

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7.1	Section 7. Handling and Storage Avoid breathing dust/fume/gas/mist/vapours/spray.								
• 1	Precautions To Be Avoid breatning dust/rume/gas/mist/vapours/spray. Taken in Handling: Avoid prolonged or repeated exposure.								
.2	Precautions To Be Keep container tightly closed.								
	Taken	Figure 10 Dc Figure 10 Dc Figure 10 Dc Figure 10 Dc							
		Sec	tion 8.	Exposu	ire Controls	/Person	al Protection		
8.1	Expos	ure Parameters:							
CAS	#	Partial Chemical	Name		Britain EH40		France VL	Europe	
1040	8-85-2 N-methyl-2-AI (hydrochlo		/drochlorid	e)	No data.		No data.	No data.	
CAS #		Partial Chemical Name			OSHA TWA		ACGIH TWA	Other Limits	
		N-methyl-2-AI (hydrochloride)		e)	No data.		No data.	No data.	
3.2		ure Controls:		•)					
. <u> </u>	•	ering Controls	Use pro	cess enclo	sures, local exh	aust ventila	tion, or other engine	eering controls to	
	-	ation etc.):			vels below recor		•	sering serin sie te	
3.2.2	•	nal protection e	quipmen	it:					
		otection:	Safety g						
	Protect	tive Gloves:	Compat	ible chemic	al-resistant glov	/es			
	Other F	Protective	Lab coa		Ū				
	Clothin	ng:		Clothing:					
	Respiratory Equipment NIOSH approved respirator, as conditions warrant.								
	Respira	atory Equipmen	t NIOSH	approved re	espirator, as co	nditions wa	rrant.		
	-	atory Equipmen [:] y Type):	t NIOSH	approved re	espirator, as co	nditions wa	rrant.		
	(Specif Work/H	y Type): lygienic/Mainter				nditions wa	rrant.		
	(Specif Work/H	y Type):	n Do not t Facilitie	ake interna s storing or	illy.		rrant. Id be equipped with	an eyewash and a	
	(Specif Work/H	y Type): lygienic/Mainter	n Do not t Facilities safety s	ake interna s storing or hower.	lly. utilizing this ma			an eyewash and a	
	(Specif Work/H	y Type): lygienic/Mainter	n Do not t Facilities safety s	ake interna s storing or hower.	illy.			an eyewash and a	
	(Specif Work/F ance P	y Type): lygienic/Mainter ractices:	n Do not t Facilitie safety s Wash th	ake interna s storing or hower. horoughly a 9. Phys	Illy. utilizing this ma fter handling. sical and Ch	iterial shou	ld be equipped with	an eyewash and a	
.1	(Specif Work/H ance P	y Type): lygienic/Mainter ractices: S ation on Basic F	n Do not t Facilitie safety s Wash th	ake interna s storing or hower. horoughly a 9. Phys and Chemi	Illy. utilizing this ma fter handling. Sical and Ch ical Properties	nterial shou	ld be equipped with	an eyewash and a	
.1	(Specif Work/F ance P Inform Physic	Type): Tygienic/Mainter ractices: S ation on Basic F al States:	n Do not t Facilitie safety s Wash th ection Physical	ake interna s storing or hower. horoughly a 9. Phys and Chemi] Gas	Illy. utilizing this ma fter handling. sical and Ch ical Properties [] Liquid [iterial shou	ld be equipped with	an eyewash and a	
.1	(Specif Work/H ance P Inform Physic Appear	Type): Tygienic/Mainter ractices: S ation on Basic F al States: rance and Odor:	n Do not t Facilitie: safety s Wash th ection Physical	ake interna s storing or hower. horoughly a 9. Phys and Chemi] Gas	Illy. utilizing this ma fter handling. sical and Ch ical Properties [] Liquid [nterial shou	ld be equipped with	an eyewash and a	
.1	(Specif Work/H ance P Inform Physic Appear Melting	Type): Tygienic/Mainter ractices: S ation on Basic F al States: rance and Odor: 9 Point:	n Do not t Facilitie: safety s Wash th Cection Physical a [. A	ake interna s storing or hower. horoughly a 9. Phys and Chemi] Gas A crystalline lo data.	Illy. utilizing this ma fter handling. sical and Ch ical Properties [] Liquid [nterial shou	ld be equipped with	an eyewash and a	
9.1	(Specif Work/H ance P Inform Physic Appear Melting Boiling	Ty Type): Tygienic/Mainter ractices: S ation on Basic F al States: rance and Odor: p Point: p Point:	n Do not t Facilitie safety s Wash th Cection Physical : A N	ake interna s storing or hower. noroughly a 9. Phys and Chemi] Gas A crystalline lo data. lo data.	Illy. utilizing this ma fter handling. sical and Ch ical Properties [] Liquid [nterial shou	ld be equipped with	an eyewash and a	
).1	(Specif Work/F ance P Inform Physic Appear Melting Boiling Flash F	Ty Type): Tygienic/Mainter ractices: S ation on Basic F al States: rance and Odor: Point: Point: Point: Pt:	n Do not t Facilitie: safety s Wash th Physical a [: A N N N	ake interna s storing or hower. horoughly a 9. Phys and Chemi] Gas A crystalline lo data. lo data.	Illy. utilizing this ma fter handling. sical and Ch ical Properties [] Liquid [nterial shou	ld be equipped with	an eyewash and a	
0.1	(Specif Work/F ance P Inform Physic Appear Melting Boiling Flash F Evapor	Ty Type): Tygienic/Mainter ractices: S ation on Basic F al States: rance and Odor: Point: Point: Point: Pt: ration Rate:	n Do not t Facilities safety s Wash th Cection Physical E A N N N	ake interna s storing or hower. horoughly a 9. Phys and Chemi] Gas A crystalline lo data. lo data. lo data. lo data.	Illy. utilizing this ma fter handling. Sical and Ch ical Properties [] Liquid [solid	nterial shou nemical X] Solid	ld be equipped with Properties	an eyewash and a	
.1	(Specif Work/F ance P Inform Physic Appear Melting Boiling Flash F Evapor Explos	Ty Type): Tygienic/Mainter ractices: S ation on Basic F al States: rance and Odor: point: point: Point: Pt: ration Rate: ive Limits:	n Do not t Facilitie: safety s Wash th Fection Physical : A N N N N L	ake interna s storing or hower. horoughly a 9. Phys and Chemi] Gas A crystalline to data. to data. to data. to data. to data.	Illy. utilizing this ma fter handling. Sical and Ch ical Properties [] Liquid [solid	nterial shou nemical X] Solid	ld be equipped with	an eyewash and a	
0.1	(Specif Work/F ance P Inform Physic Appear Melting Flash F Evapor Explos Vapor	Ty Type): Tygienic/Mainter ractices: S ation on Basic F al States: rance and Odor: Point: Point: Point: Pt: ration Rate: ive Limits: Pressure (vs. Ai	n Do not t Facilitie: safety s Wash th Fection Physical : A N N N N L	ake interna s storing or hower. horoughly a 9. Phys and Chemi] Gas A crystalline lo data. lo data. lo data. lo data.	Illy. utilizing this ma fter handling. Sical and Ch ical Properties [] Liquid [solid	nterial shou nemical X] Solid	ld be equipped with Properties	an eyewash and a	
.1	(Specif Work/H ance P Inform Physic Appear Melting Boiling Flash F Evapor Explos Vapor I mm Hg	Ty Type): Tygienic/Mainter ractices: S ation on Basic F al States: rance and Odor: Point: Point: Point: Pi: ration Rate: ive Limits: Pressure (vs. Ai)):	n Do not t Facilitie safety s Wash th Physical Physical C M N N N N	ake interna s storing or hower. horoughly a 9. Phys and Chemi] Gas A crystalline lo data. lo data. lo data. lo data. LL: No data. lo data.	Illy. utilizing this ma fter handling. Sical and Ch ical Properties [] Liquid [solid	nterial shou nemical X] Solid	ld be equipped with Properties	an eyewash and a	
.1	(Specif Work/F ance P Inform Physic Appear Melting Boiling Flash F Evapor Explos Vapor mm Hg Vapor	Ty Type): Tygienic/Mainter ractices: S ation on Basic F al States: rance and Odor: point: point: Pri: ration Rate: ive Limits: Pressure (vs. Air): Density (vs. Air	n Do not t Facilities safety s Wash th Physical : A N N L ir or N = 1): N	ake interna s storing or hower. horoughly a 9. Phys and Chemi] Gas A crystalline lo data. lo data. lo data. Lo data. EL: No data. lo data.	Illy. utilizing this ma fter handling. Sical and Ch ical Properties [] Liquid [solid	nterial shou nemical X] Solid	ld be equipped with Properties	an eyewash and a	
0.1	(Specif Work/H ance P Inform Physic Appear Melting Boiling Flash F Evapor Explos Vapor Mm Hg Vapor	Ty Type): Tygienic/Mainter ractices: S ation on Basic F al States: rance and Odor: point: point: Point: Pt: ration Rate: ive Limits: Pressure (vs. Ai): Density (vs. Air c Gravity (Wate	n Do not t Facilities safety s Wash th Physical Physical : A N N L ir or N = 1): N	ake interna s storing or hower. noroughly a 9. Phys and Chemi] Gas A crystalline lo data. lo data. lo data. LEL: No data. lo data. lo data.	Illy. utilizing this ma fter handling. Sical and Ch ical Properties [] Liquid [solid	nterial shou nemical X] Solid	ld be equipped with Properties	an eyewash and a	
0.1	(Specifi Work/H ance P Inform Physic Appear Melting Boiling Flash F Evapor Explos Vapor Specifi Solubil	Ty Type): Tygienic/Mainter ractices: S ation on Basic F al States: rance and Odor: point: point: Pressure (vs. Air ive Limits: Pressure (vs. Air c Gravity (Water lity in Water:	n Do not t Facilities safety s Wash th Physical a [: A N N L ir or N = 1): N r = 1): N	ake interna s storing or hower. horoughly a 9. Phys and Chemi] Gas A crystalline lo data. lo data.	Illy. utilizing this ma fter handling. sical and Ch ical Properties [] Liquid [solid ta.	n <mark>emical</mark> X] Solid U	ld be equipped with Properties EL: No data.		
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9.2	0.2 Other Information							
	Percent Volatile: No data.							
	Molecular Formula & Weight: C10H13N • HCl 183.7							
	Section 10. Stability and Reactivity							
10.1								
10.2	Stability:	Unstable [] Stable [X]						
10.3	Stability Note(s):	• • • • • •						
	Polymerization: Will occur [] Will not occur [X]							
10.4	Conditions To Avoid:							
10.5	Incompatibility - Materials To Avoid:	No data available.						
10.6	Hazardous Decomposition Or Byproducts:	No data available.						
		Section 11. Toxicological Information						
11.1	Information on Toxicological Effects:	The toxicological effects of this product have not been thoroughly studied.						
Carci	nogenicity:	NTP? No IARC Monographs? No OSHA Regulated? No						
		Section 12. Ecological Information						
12.1								
		Section 13. Disposal Considerations						
13.1	Waste Disposal Method:	Dispose in accordance with local, state, and federal regulations.						
		Section 14. Transport Information						
14.1	LAND TRANSPORT (US DOT):						
D D	-	me: Not dangerous goods.						
14.1	14.1 LAND TRANSPORT (European ADR/RID):							
U	ADR/RID Shipping Name: Not dangerous goods. UN Number: Hazard Class:							
14.3								
Addi	ICAO/IATA Shipping Name: Not dangerous goods. Additional Transport Transport in accordance with local, state, and federal regulations. Information: Information:							



		Section 15. Regul	atory Informa	ation			
EPA SARA (S	uperfund Amend	ments and Reauthorization Act o	of 1986) Lists				
CAS #	Hazardous Cor	nponents (Chemical Name)	S. 302 (EHS)	S. 304 RQ	S. 313 (TRI)		
10408-85-2	N-methyl-2-AI (h	ydrochloride)	No	No	No		
CAS # Hazardous Components (Chemical Name)			Other US EPA or State Lists				
10408-85-2				CAA HAP,ODC: No; CWA NPDES: No; TSCA: No; CA PROP.65: No			
European Co	ommunity Haza	rd Symbol codes:					
European Co	ommunity Risk	and Safety Phrases:					
S24/25		Avoid contact with skin and eye	es.				
S37/39		Wear suitable gloves and eye/	face protection.				
Regulatory InformationThis SDS was prepared in accordance with Regulation (EC) No.1272/2008 andStatement:European Directive 67/548/EEC as amended.							
		Section 16. Oth	er Informatio	on			
Revision Date: 03/28/2014							
Additional In This Product		t No data available.					
Company Policy or Disclaimer:		DISCLAIMER: This information is believed to be accurate and represents the best information currently available to us. However, we make no warranty of merchantability or any other warranty, express or implied, with respect to such information, and we assume no liability resulting from its use. Users should make their own investigations to determine the suitability of the information for their particular purposes.					