

SAFETY DATA SHEET

N-METHYL-N-PHENYLCARBAMOYL CHLORIDE

Version 1, Date: 06/0					Page 1/2
	IDENTIFICATION OF 7	THE SUBSTANCE/MIX	FURE AND OF THE C	COMPANY/UND	ERTAKING
Product identifiers					
	me: N-Methyl-N-phenylca		roduct Code: GEO-037	21 CAS-No	o. : 4285-42-1
	ses of the substance or mi				
	uses : Laboratory chemical				
	ion: Georganics Ltd., Kore				
	nber: +421 33 6403132, Fax				
Emergency Number	Slovakia:National Toxicol	logical Information Cent	re Tel: +421-2-5477416	6, Mob: +421 911	166 066
	SEC	TION 2 - HAZARDS ID	ENTIFICATION		
Classification of the	substance or mixture				
Classificatio	n according to Regulation	(EC) No 1272/2008			
Skin corrosic	n (Category 1B)				
	et organ toxicity - single exp				
Classification accord	ing to EU Directives 67/54	18/EEC or 1999/45/EC			
Causes burns	. Irritating to eyes and respi	ratory system.			
Label elements					
	cording Regulation (EC) No	1272/2008			
GHS pictogram:	H314 - Causes severe skin	burns and eye damage.			
\wedge	H335 - May cause respirate	ory irritation.			
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\sim \sim					
	P261 - Avoid breathing du				
	P280 - Wear protective glo				
~	P305 + P351 + P338 - IF I		with water for several n	ninutes. Remove co	ontact lenses, if
Signal word:	present and easy to do. Con				
Danger	P310 - Immediately call a	POISON CENTER or doc	tor/ physician.		
	SECTION 3 - CO	OMPOSITION, INFORM	IATION ON INGRED	IENTS	
Synonyms	Formula	Molecular Weight	Assay (%)	CAS#	EC-No.
-	C8H8CINO	169,61g/mol	-	4285-42-1	224-288-4
-		ECTION 4 - FIRST AII			
Eyes:		or at least 15 minutes und			
Skin:		water and soap and rinse	thoroughly. Get medical	aid.	
Ingestion:		ash mouth out with water.		· 1.00 1.	
Inhalation:		sure and move to fresh air	immediately. If breathin	g is difficult, give	oxygen. If required,
D 4 4 6 6 4 4	provide artificial re	1		1 1	1
Protection of first-ai	lers: A rescuer should w	ear personal protective eq	inpment, such as rubber g	gloves and airtight	goggles.
Suitable extinguishing	SEC	TION 5 - FIRE FIGHT	NG MEASURES		
				dioxide.	
Specific hazards aris	agents: Use water spra	ay, alcohol-resistant foam	dry chemical or carbon		te poisonous fume.
Specific hazards aris from the chemical:	agents: Use water spra		dry chemical or carbon		te poisonous fume.
	ing Use water spra Take care as in	ay, alcohol-resistant foam	dry chemical or carbon mbustion or in high temp	peratures to genera	te poisonous fume.
from the chemical:	ag agents:Use water spraningTake care as inaghters:Wear self-con	ay, alcohol-resistant foam t may decompose upon co tained breathing apparatus	dry chemical or carbon mbustion or in high temp for firefighting if necess	peratures to genera	te poisonous fume.
from the chemical: Precautions for firef	g agents:Use water spraningTake care as inighters:Wear self-conSECTIO	ay, alcohol-resistant foam t may decompose upon co tained breathing apparatus N 6 - ACCIDENTAL RI	dry chemical or carbon mbustion or in high temp for firefighting if necess CLEASE MEASURES	peratures to genera	-
from the chemical: Precautions for firef Personal precautions	g agents:Use water spraningTake care as iningWear self-conSECTIOS,Wear respirator	ay, alcohol-resistant foam t may decompose upon co tained breathing apparatus N 6 - ACCIDENTAL RH y protection. Avoid dust fo	dry chemical or carbon mbustion or in high temp for firefighting if necess CLEASE MEASURES prmation. Avoid breathin	beratures to genera sary. g vapours, mist or	gas. Ensure
from the chemical: Precautions for firef Personal precautions protective equipmen	g agents: Use water sprand ing Take care as in ighters: Wear self-con SECTIO SECTIO s, Wear respirator t and adequate ventila	ay, alcohol-resistant foam t may decompose upon co tained breathing apparatus N 6 - ACCIDENTAL RI	dry chemical or carbon mbustion or in high temp for firefighting if necess CLEASE MEASURES prmation. Avoid breathin	beratures to genera sary. g vapours, mist or	gas. Ensure
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storage, including any temperature: 2-8 °C. Moisture sensitive. See Section 10 for stability and reactivity information. incompatibilities:

ve bath. pirator, self-contained b d under appropriate gov emical safety glasses. propriate protective wo CTION 9 - PHYSICA lable C - lit. SECTION 10 - STA Stable under r No special rea Strong oxidizi Incompatible Carbon oxides SECTION 11 - TOXI tta available ata available ata available	oreathing apparatus (SCBA), vernment standards and follow rk clothing. L AND CHEMICAL PROP Flash Point: Solubility: Molecular Formula: Molecular Weight: ABILITY AND REACTIVT normal temperatures and press activity has been reported.	73°C - closed cup Not available C8H8CINO 169,61 TY sures.
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		greater than or equal to 0.1% is identified as
ble, possible or confirm	ned human carcinogen by IA	.RC.
ata available		
ta available		
SECTION 12 - ECO	OLOGICAL INFORMATI	ON
ata available		
ata available		
ata available		
SECTION 13 - DIS	SPOSAL CONSIDERATIO	NS
	cal incinerator equipped with	an afterburner and scrubber.
anner consistent with fe	ederal, state, and local regulation	tions.
SECTION 14 - TR	ANSPORT INFORMAT	ION
IATA	IMDG/IMO	RID/ADR
3261	3261	3261
VE SOLID, ACIDIC,	CORROSIVE SOLID, AC	CIDIC, CORROSIVE SOLID, ACIDIC
N.O.S. (N-Methyl-N-	ORGANIC, N.O.S. (N-Me	ethyl-N- ORGANIC, N.O.S. (N-Methyl-N
urbamoyl chloride)	phenylcarbamoyl chlori	ride) phenylcarbamoyl chloride)
8	8	8
II	II	II
SECTION 15 DEC	LUI ATORV INFORMATI	
		451.
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SECTION 16 -		
V	g to the present knowledge of	of the manufacturer. It does not represent a
W are compiled accordin		s Ltd. is not liable for damages incurred in t
	non-recyclable solutio ent and burn in a chemi ised product. anner consistent with f SECTION 14 - TR IATA 3261 VE SOLID, ACIDIC, N.O.S. (N-Methyl-N- arbamoyl chloride) 8 II SECTION 15 - REC e requirements of Reg S# 4285-42-1 is listed S# 4285-42-1 is listed S# 4285-42-1 is listed	non-recyclable solutions to a licensed disposal coment and burn in a chemical incinerator equipped with used product. uanner consistent with federal, state, and local regula SECTION 14 - TRANSPORT INFORMAT IATA IMDG/IMO 3261 3261 VE SOLID, ACIDIC, N.O.S. (N-Methyl-N-arbamoyl chloride) ORGANIC, N.O.S. (N-Methyl-N-as 8 8