



Page 1 of 4

MATERIAL SAFETY DATA SHEET

NAME: CAS NO:	COO	L PACI	K (Promoti	onally distribu	ited wit	h BRAUN S	ILK ÉPII Effectiv	/	4/04/02	Rev:	NA	
A. — IDEN	NTIFIC	ATION										
	Compos	ition* (1%	or greater)		%	Formula:	I	Mixture				
Composition* (1% or greater) No Hazardous Ingredients					70	Molecular Weight: NA						
Preparation o	_		d lubricant	S		Synonyms:	Cerito	1 Therm	ogel GK20	00 Blau		
										, Sim		
	~~~											
B. — PHY			1									
212	Boiling I	Point 100	°C	NA	Meltin °F	g Point NA	°C	NA	Freezin °F	ıg Point N <i>A</i>	A °C	
	Dens					nsity (air=1)		-	Pressure @		<u>- °</u>	
1	.166 g	2		NA					NA	mm		
	Evapora			Saturation in Air			_	-	Autoignition [*]	 Temperat		
( =1)			(by volume@			=)	°F °C					
	NA			NA			_		Not Ap	plicable		
	% Vola			Solubility in Water Soluble					рН	5 7		
	INF	1			501	uble	_		— — —	5.7		
Appearance/O		Blue pa	ste with c	haracteristic	odor							
Flash Point and Test Method(s		Not Fla	mmable									
Flammable Lim (% by vol	nits in Ai ume)	r (Isopropy		Lower _	N	NA %		Upp	er N	A	%	
C. — REA	CTIVI	TY										
Stability	,	X sta	ble	unstab	le	Polymeriz	zation	m	ay occur	X w	ill not occi	ır
		Condition	s to Avoid					Conditio	ns to Avoid			
NA						NA						
Incompatible Materials NA				Hazardous Decomposition Products  No decomposition if used according to specifications.					S.			
* IF MULTIF	DI E IN	CDEDIE	NTS INC	LIDE CAS	NILIM	BERS FOR	FACH		NA=NO	Τ Λ.Υ.Α.Τ	ARLE	
Footnotes		SINEDIL	-NTO, INC	ALUDIE GAR	NUIV		CLACII		NA-NU	r-AWAII	7=10144	
NA												

	Page 2 of 4
D. — HEAL	TH HAZARD DATA
The product d	oosure Limits PEL's, TLV's, etc.) oes not contain any relevant quantities of materials with critical values that have to be the workplace.
Warning Signals	
NA	
Routes/Effects of	f Exposure
1. Inhalation	No adverse effects anticipated from normal use.
2. Ingestion	When used and handled according to specifications, the product does not have any harmful effects.
3. Skin	a. <u>Contact</u> No adverse effects anticipated from normal use.
	b. Absorption Not anticipated.
4. Eye Contact	No adverse effects anticipated from normal use.

## E. — ENVIRONMENTAL IMPACT

NA

NA

2. DOT Hazard Class - 3. DOT Shipping Name -	

**Environmental Effects** 

1. Applicable Regulations

NA

5. Other

F. — EXPOSURE CONTROL METHODS
Engineering Controls
None under normal use conditions.
Eye Protection
None under normal use conditions.
Skin Protection
None under normal use conditions.
Respiratory Protection
None under normal use conditions.
Other
Product is nonhazardous when used as directed.
G. — WORK PRACTICES
Handling and Storage No unwould handling or storage requirements
No unusual handling or storage requirements.
Normal Clean Up
Wipe up with tissues, towels, etc., and place in container for disposal. Wash residue with water.
The up with tissues, to wells, etc., and place in container for disposar. Wash residue with water.
Wests Discould Matheda
Waste Disposal Methods  Disposal of in accordance with legal, state and federal regulations
Dispose of in accordance with local, state and federal regulations.

H. — EMERGENCY PROCEDURES	
Steps to be taken if material is released to the environment or spilled in the	e work area
Not applicable	
Fire and Explosion Hazard	Extinguishing Media
Not applicable	As for adjacent fire. Dry
	chemical, foam, carbon dioxide,
	water fog.
Firefighting Procedures	
In fires involving large quantities of product, use self-contain	ed breathing apparatus and other protective
gear.	5 11
I. — FIRST AID AND MEDICAL EMERGENCY PROC	EDURES
Eyes	
The eyes may be washed with clear, tepid water. If irritation	persists, obtain medical attention.
Skin	
Not applicable	
Inhalation	
No adverse effects anticipated from normal use.	
P	
Ingestion	
In the case of persistent symptoms, consult physician.	
Notes to Physician	
Product is manufactured by Ceritol Werk Mieste GMBH (Tel	lephone: +49 (0) 39082/94-0)
Additional Information: This MSDS was compiled using information from the Information. This Cool Pack is a promotional offering with the Braun Silk-E	
Information. This door rack is a promotional offering with the brauff offer-	-pii Epiiatoi
The information contained in the Material Safety Data Sheet is based on d	
expressed or implied regarding the accuracy of the data or the results to be	e obtained from the use thereof.

MSDS-5 (2/00) GMEL# 5000