Arctic Alumina SDS		Part # and Rev. 13888		
		Release Date:		
Rev.	Description	Revision By	Date	
Date				
Time				

Production Filename:

Dimensions: 8.5 inches wide, 11 inches tall (after cut)

Colors:

Materials: 80 lbs. white paper (10223)

Finish:

Bindery:

Packaging:

Special Notes:

Arcie Silver Incorporated	MSDS #AA_3
Likelijn. The pard at it refels. The pard at it refers to the part of the par	sh may include minure
ECTION 11: CARCINGGEN INFORMATION Jacon Information: No inconferm listed as human projectors by NTP or IARC.	
RECTRO LE RECOLOGICAL REPORMATION (uniform and lingue) of security of the secu	
REPORT NG IS regulations require reporting spills of this counterial that could reach say surface vators. The toll if on counter for the US Count Grand National 4009-44-40002	Response Center is
SECTION 13: DESPOSAL CONSIDERATIONS Numerol in recording withall federal, state and lond on obtaining. Water named concerns environmental damage.	
SECTION 14: TRANSPORTATION INFORMATION Aircoof Ground Ship mote: Not Represent	
HECTRON 15: RECULATORY RYCHMATION ENTERON 28: SPECIAL OTTORS AND THE ACT OF THE PROPERTY OF THE PROPERTY AND THE PROPERTY OF THE PROPERTY PROPERTY OF THE PRO	unity Right-To-Enow
Product contains no Section 313 listed chemicals.	
This information should be included on 41 MS DEs copied and distributed for this material. ODEC SERVINGER CONTROL AND TEXAS. All linguisticates of the productors indeed on the TEXA forwards;	
EECTRO I. 6. OTHER INFORMATION. Devolutions or informate combines. Neural ventilation for standard monufacturing practices is usually adequate. Local exhaust describ be means are related. The standard devolution of the standard devolution of the standard devolution of the standard devolution of the standard devolution. The standard devolution of the standard devolutio	used when large
to the hest of our boundings, the indicension contained hereints occurate. However, all material may present relatives to baseds and decided in support and of our products and their imageoportees confined on with other products the detributes may produce hereald in ordinated. Their detributions of the schalding of up material is the safe empenability of the our. Although contain beauth or described that one or the only hearted their many colds.	sults which amout be

	ALPRODUCT AND COMPANY INFORMAT							
COMMENT Africa:	ALPRODUCT AND COMPANY IN FORMAT	HON						
9836 W. Legsey Ave.								
Vissia, CA 99 291	Product Information: 599-740-0912							
	Medical Emergency Toll Prog. 877-740-5015	Properties	Norin Bloom					
	Medical Emerging Alternate: 303-759-1110		te: August 23, 2002					
Product Identification								
A refe Absolute Prentum Thermal Compound								
ProductCode: AA								
SECTION 2: COMPO	RET SOMEOFOR MATTERS ON IN GREENESTS							
ProductIngredientlafo	rma fio a	CAS No.						
Alaminum Oride Borno Nitride		1344-28-1						
Polyof Ester		Non-heart con						
Polyether Giveol		Non-Inzurdous						
SECTION D: HAZARE	IDENTIFICATION							
Potential Health Effects								
	eye and museus memberon irritant.							
Skin: Not expected to be logistics. No adverse of	a skin irritori. Repeated and prolonged skin contri-	of coaldenam mineral	IO BY BREBOO.					
Inhiator: Nospecife								
Producting Males Co.	alitons Aggressed by Exposure: eye							
SECTION & FIRST A	D MEASURES with large amounts of water. After initial that	ing, morror say conta	at lease and continue fluiding	for at least 15 minutes. Here we				
comin of by a Physician.								
Skip: Remove contamin	ted dothing and wash skin with soop and water. I	et medical atention if	imitation develope (penists, Was)	i clothes separately before rouse.				
Inhelaton: Not likely re	Ingration: If appreciable-quantities are revolvesed, seek medical advice. Interfactor: Horbitoly route of exposure. If in helicid and initiation occurs, remove to fresh air. If initiation pensists, cell a Physician.							
SECTION 5: FIRE FIX	HTING MEASURES							
Rub Print > 600 V (Se	htfinit) <u>IEL/IEL</u> NA ('s byvolume searton decide ord systemicals for small firm,	issir)	la la collection de la	41				
Har Tichton Instruction	Remove all ignition sources. Closed container	coner control di esta la	ilden of course when concess	In ordered heat. Half for four o				
safe distance. As it may !	or, wear milf-contained breathing apparatus (press	are decreased, OSIAL/NO	OSH approved or equivalent) and	full protective gree.				
SECTION 6: ACCIDE	NTALRELEASEMEASURES							
Large Spills: Remove a	Il sources of ignition (sperks, open flames, etc.).	West self-motained	leesthing apparatus and appropri	inte personal protective equipment				
Venilate area and coma	a spill with mad or other abardont material. Coll at flush to sewer. Provent material from entering	net spill by necoping up	Equils and absorbers material a	nd place in a scaled metal contains				
Small Smile: About mil	with absorbent material, then place in a sealed m	etal container for record	densel					
SECTION 2: HANDLE		can consume our proper	ago ac					
	container to ruptum. Use explosion proof electri-	cal equipment. Contain	ers must be kent aloned and w	otiktico orovidel to occavat vapo:				
concentration build-up.	Store in a cool dry place. Do not breathey spore	r get liquid in ever, or	on skin and clothing. Keep awa	y from best or sources of ignition				
Check all containers for I	raks. Was protective clothing as in section above	re. A void prolonged be	nathing of vapors or contact with	skin. Emuce that all equipment is				
data sheet must be ober y	e discharge. Containers of this material may be b	exercise sesso corbiner	due to some or supor results.	At means procuetons given in the				
KEEP OUT OF REACH	LOF CHILDREN.							
SECTION & EXPOSE	RE CONTROLS/PERSONAL PROTECTION							
Exposure Guidelines:								
CHEMICAL NAME Abritum Orde		ACGIN TLV	OSHA PEL 10 mo/m3	ACGIH STEL NA				
Aluminum Ocide Borno Nittide		10 mg/m3 10 mg/m3	10 mg/m3 10 mg/m3	NA NA				
Polyof Ester		NA	NA.	NA.				
Polyather Olycol		NA	NA.	NA.				
NIPA and HMIS Codes		NEPA	www					
Holb		NETA	HMIS					
Remmeliaty		i	ĭ					
Resetvity		ė .	j.					
Petrocal Protection			В					
	L AND CHEMICAL PROPERTIES							
Physical State: White G Oder: Slight Oder	man e		Specific Gravity, 1.5-1.7					
pil: NA			Evaporation Rate slower					
Vapor Promure: NA			(Butylecekte-1)					
(A)r D			Boiling Sange: NA					
Vapor Density: NA			(Water +1) Person (Volatile: <0.1					
(A k = 1)								