Section V —	Reactivity Data											
Stability	Unstable		Conditions to Av	oid								
	Stable	Х	NON	ΙE								
Incompatibility (I	Materials to Avoid)		NON	ΙE								
Hazardous Deco	mposition or Byprodu	ucts	NON	l F								
Hazardous Polymerization	May Occur		Conditions to Av									
rolymenzation	Will Not Occur	X	NON	l F								
Section VI -	- Health Hazard [
Route(s) of Entry		lation?			Skin?				Ingestion	>		
	Acute and Chronic)		YES	CDIND				ты т			YES	דפוות
	ES WHICH, AC			<u>GRIND</u> IRRIT			<u>ESULT</u> EYES,	<u>IN T</u> NOSE	<u>HE REL</u> OR THR	<u>E A S E</u> 0 A T	AND	DUST
CHRONIC			LUNG DISEA		LICOS		<u>IF</u> EX			010		TIME
Carcinogenicity:	NTP		LUNG DISEA		IARC Mor			FUSED	OSHA Re			LTLE
		•	NO				NO			guiatoa	NO	
Signs and Symp	toms of Exposure											
		IRRI	TATION OF	EYES,	NOSE	& TH	ROAT	OR SH	ORTNESS	5 0 F	BRE	ATH
Medical Condition	ons											
Generally Aggrav	vated by Exposure	PRE	EXISTING	LUNG	DISEA	SE SI	UCH A	<u>s emf</u>	PHYSEMA	0 R	AST	HMA.
Emergency and	First Aid Procedures											
		IRRI	GATE EYES	GENEF	ROUSL	Y WIT	H CL	EAR W	ATER FO)R 1	<u>5 MI</u>	Ν.
	ITATION PER				ICIAN	۱.						
	 Precautions for 		•	Use								
Steps to Be Take	en in Case Material is	Releas	ed or Spilled									
SWEEP U	P AND PROP	ERLY	DISPOSE									
Waste Dispsal M	lethod D	ISPO	DSE AS COM	1MON W	ASTE							
Precautions to B	e Taken in Handling a	and Sto	ring	NONE								
Other Precaution		а на	PPROVED R	ESPIRA	TTOR	AND	TIG F	TTTT	N G			
			DRY SAWI							WHF	N WF	т
Section VIII -	- Control Measu		(WHEN SA						GRIND	MIL		1
	ection (Specify Type)		SH APPROV					ΤΡΔΤΟ	R			
Ventilation	Local Exhaust					Special	NL OT					
	Mechanical (Gene	eral) <u> </u>				Other						
Protective Glove	\$	11		AREA	Eye Pro	tection	T T O !!			0.0.0.1	F 0	
	Clothing or Equipmen		IRED				TIGH	1 11	TING G	UGGL	E 5	
Work/Hygienic P			NONE									
WORKT BYICHIC F			Ν.Α.									