Page 2 of 2

SECTION VI.	REACTIVI	TY	DATA	130				
Stability:	Stable	х	Conditions to avoid:	When hea	ated (e.g. in	a fire) may	give off ammonia gas.	
Unstable   Incompatibility (Materials to Avoid)			Water-reactive materials.					
Hazardous decomp	osition product:	s:	Ammonia			<del></del>		
Hazardous	May occur		1					
Polmerization:	Will not occur	х	1					
SECTION VII.	. SPILL, LF		AND DISPOSA	L PROCI	EDURES	a company		
SPILLS, LEAKS:			Since N-P-K is a fertilizer, it may promote eutrophication in waterways. In the case of a spill, contain spill and maximize recovery. Mop up or pump up promptly in metal or plastic containers.					
WASTE DISPOSAL METHOD:			Disposal of N-P-K fertilizer may be subject of t to federal, state, and local regulations. Users of this product should review their operations in terms of applicable federal, state, and local laws and regulations, then consult with appropriate regulatory agent before discharging or disposing.					
the second region of the second	and the second of the second o	. PI	ROTECTION INF	some calling the site of the	and the second second			
Respiratory protecti	ion:		Respirators are not re evolve ammonia, use use a mist respirator a	appropriate	protection.	If misted by	onditions. If heated to by heat, agiation or spray, ingle-use type.	
Ventilation:		XX 0370207 4 18304	Local Exhaust Adequate			Special		
		Med	chanical (General)	Only if hea	ated	Other		
Protective Gloves: Rubber gloves					Eye Protec	otion;	Safety glasses/goggles are recommended.	
Other protective eq	uipment and pre	ecau	tions Not gener	rally required	j.			
SECTION IX.	SPECIAL	PRI	ECAUTIONS AN	D COMM	IENTS			
Storage & Handling	Information:	fibe indu Avo	ore in suitable containers made of mild steel, plastic, erglass, or stainless steel. General safety and dustrial hygienic practices should always be followed. oid containers, piping, or fittings made of aluminum, pper-containing alloys, or galvanized metal.  Hazard Rating (N.F.P.A.) Health:					
DOT Hazard Class: Not applicable.						by the or publ	0 : 0 I.F.P.A. rating is a recommendation manufacturer using the guidelines dished evaluations prepared by the ional Fire Protection Association (N.F.P.A.)	
Therefore, althou extends no warra	igh reasonable o anties, makes no	care o rep	has been taken in the	preparation imes no resp	of such info ponsibility as	ormation NA s to accurac	purchaser's responsibility. A-CHURS/ALPINE Solutions cy or suitability of such	
Signature:	Sugl	30	····	<b>T</b> if	tle: Director,	, Technical	Services	