## MATERIAL SAFETY DATA SHEET

## **OMNI-CLEANER XL**

DISTRIBUTED BY:

F. <sub>F.F</sub>

PELTON AND CRANE, INC. 11727 FREUHAUF DRIVE CHARLOTTE, NC 28273

MANUFACTURED BY: IPC SUPPLY, INC. PO BOX 1987

HMIS: HEALTH:

FLAMMABILITY:

0 0

1103 TRAMMELL ROAD ANDERSON, SC 29622

REACTIVITY:

PERSONAL PROTECTION: A (SAFETY GLASSES)

TELEPHONES:

(Emergency and after hours) 800-535-5053 (INFOTRAC)

Prepared by: Calvin Wicker Date: August 3, 2005

Revision: 1		Date	08-03-05	n-	-1-63	
	A4-2-		TINFORMAT	Pag	ge 1 of 2	
HAZARDOUS ING	REDIENTS	OSHA PEL	ACGIH TLV			
			ACGIA ILV	PERCENTAGE	CAS NUMBER	
(none)						
7		PHYSICAL	CUADACTOR			
Boiling point:	212 de	eg F	CHARACTER	ISTICS	Marine -	
Specific Gravity:		- 1.020			***	
Vapor Pressure:	NA	-1.020				
Vapor density:	NA					
Solubility in water:	Solubi	'a				
Melting point:	NA	.e				
pH (100% as received	1): 7.0 – 8	) =				
Appearance and Odor	어린트 이번 경기 기계		4 164			
71	. Clear	light blue liquic	i, mild odor			
Flash point;		FIRE AND	XPLOSION D	ATA		
Auto-ignition temperat		None below	boil (TAG close	d cup)		
Flammable limits (air)	iure;	NA		f. 8		
· idaminacie minis (air)		NA				
Extinguisher media:	Lower	NA				
Special fire fielding	_n_	Carbon dioxi	de, chemical foar	n. water for		
Special fire fighting pro	ocedures:	Do not enter	confined space w	rithout a self-container	d L	
Inversal fire and and		apparatu	S	out a sen-containe	u breathing	
Jnusual fire and explos	ion hazards:	None known				
Stability:		PHYSIC.	AL HAZARDS			
naviny;		Stable, Avoi	d temperature ev	Pamor		
Incompatibility:  Avoid temperature extremes Avoid strong oxidizers and reducing agents Normally expected oxides of arches						
razar dous decomposition	on products:	Normally exi	pected avides of	carbon and nitrogen u		
Ingoedana I I		conditions	oxides of	cal bon and nitrogen u	nder fire	
lazardous polymerization	ons:	None known				
iodegradable:		Yes				
	_		HAZARDS			
cute:	May be in	ritating to the a	MAZARDS			
ronic:	May be irritating to the eyes and skin of certain individuals  None expected when good personal and industrial hygiene and house keeping practices are followed.					
and the same of th				ndustrial hygiene and		
remical carcinogen:	National services are lonowed.					
	LAKI Management.					
	OSHA:	топовтари:	No		İ	
-	<del></del>		No		1	

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ROUTE	S OF ENTRY	AND SIGNS AN	D SYMPTOMS OF EXPOSURE			
Lycs.	Mild irritation and redness					
Skin:	Brief exposure is not expected to any harmful effects. Prolonged contact					
NAME OF THE POST O	iviay ca	use irritation				
Inhalation;	In concentrated form, may cause irritation and mild headache					
Ingestion:	Mild gastrointestinal irritation					
	F	TRST AID PRO	CEDURES			
Eyes:	Wash eyes thoroughly with large amounts of water for at least 15 minutes					
	occasionally	lifting upper and	lower lide. Get medical attention			
Skin:	occasionally lifting upper and lower lids. Get medical attention.  Wash contaminated skin with soap and large amounts of water then rinse with					
	diluted vines	ar. Rémove cloth	ling and footwear and wash before reuse.			
Inhalation:	Remove to fr	esh air If sympton	ning and rootwear and wash before reuse.			
Ingestion:	Remove to fresh air. If symptoms persist, get medical attention.  Induce vomiting. Seek medical attention.					
SPECIAL P	RECAUTION	S AND PROCEE	PURES FOR SPILLS AND LEAKS			
Handling and storage:	Wear eve pro	Mection laundar o	ORES FOR SPILLS AND LEAKS			
<u> </u>	in a cool pla	ce with hunt close	ontaminated clothing before re-use. Store drum			
Other precautions:	in a cool place with bung closed tightly.					
In case of spill or leak:	Have eye-wash station, safety shower, and washing facilities available.					
Waste disposal methods:	Contain the discharged material to prevent discharge to the environment.					
	Dispose of in accordance with federal, state and local regulations. Material material materials and local regulations.					
EPA Hazardous waste coo	le: None	4.				
CONTROL	MEASURES	AND CDECKAL	OD OM:			
Respiratory protection:	MEASURES	Manu SPECIAL	PROTECTION INFORMATION			
, among processing		None normally re	equired. If working in a mist, wear NIOSH			
Ventilation:		approved dust m	ask.			
Protective gloves		Local exhaust sh	ould be adequate.			
Eye protection:		Rubber or neopre	ene			
Other protective clothing o		Safety glasses w	ith side shields or splash goggles.			
Protocure cionning 0	r equipment:	wear impervious	clothing to prevent skin contact. Work had			
		With 3000 Bild M	aler after nanding			
lot regulated.	SH	IPPING INFORM	MATION			
		VOTICE TO REA	ADER			

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