Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910 1200. Standard must be consulted for specific requirements.

U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form)
Form Approved

OMB No. 1218-0072

IDENTITY (as Used on Label and List) WILDCAT #125 Pinball Cleaner	Note: Blank spaces are not permitted. If any item is not applicable or no information is available, the space must be marked to indicate that.			
Section I				
Manufacturer's name WILDCAT PRODUCTS INC	Emergency Telephone Number 817 579-7333			
Address (Number, Street, City, State and ZIP Code)	Telephone Number for Information 817- 579- 7333			
300 SADDLEVIEW CT.	Date Prepared05-19-2016			
GRANBURY,TEXAS 76048	Signature of Preparer (optional)			
Section II—Hazardous Ingredients/Identity Information DOT HAZARD CLASSIFICATION; FLAMMABLE LIQUID 3				

Section II—Hazardous Ingredients/Identity Information D	OOT HAZARD CLA	SSIFICATION; F	LAMMABLE LIQUID	3
Hazardous Components (Specific Chemical Identity, Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (optional)
Petroleum Distillates	500	400	CAS#64742-88-	-7
Light Aliphatic Solvent Naphtha	500	300	CAS#64742-89-	-8

Section III—Physical/Chemical Characteristics				
Boiling Point N/E	Specific Gravity (H2O-1):0.79			
Vapor Pressure PS-G@70 F	Melting Point N/A			
Solubility in water Negligible	Evaporation Rate (=1):N/E			

Appearance and odor: colorless liquid with white suspended solids. Naphtha odor

Section IV—Fire and Explosion Hazard Data						
Flash Point (Method used) 125F (TCC)	Flammable Limits	%LEL(N/E%UE L)N/E				
Extinguishing Media Foam, dry chemical, carbon dioxide Do not use direct water stream						
Unusual Fire and Hazards None known						

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Section V—Reacti	vity Data					
Stability		Unstable			Conditions to A	Avoid
		Stable	X			
Incompatibility (Materi	ials to Avoid) Ox	l idizing material (mat t	o avoid): stro	ong oxidizing age	ents	
Hazardous Decom	position product	s Carbon dioxide, carl	oon monoxid	е		
Hazardous		May Occur			Conditions to A	Avoid
Polymerization		Will Not Occur				
			x			
Section VI—Health	h Hazard Data		^			
Route(s) of Entry		Inhalation?		Skin? X	Absorption	Ingestion?
Health Hazards (Acute	e and Chronic)	Inhalation: Excessive	/e inhalati	ion of vapors	can cause na	usea and respiratory irritation, dizzines
Weakness, naus	eas, headach	ne possible unco	nsciousne	ss or asphyx	iation,	acced and respiratory initiation, dizzined
		-,				
Carcinogenicity		NTP		IARC		OSHA
Signs and Symptoms	of Exposure					
Medical Conditions	by Evacoure					
Generally Aggravated	by Exposure					
Emergency and First	Aid Procedures f	lush with water for 15	minutes for	eyesskin irritat	ionwash with s	oap and water Inhalation remove to fresh air:
Ingestation DO NOT I	NDUCE VOMITI	NG GET IMMEDIATE	ATTENTIO	N		
Section VII—Preca	autions for Sa	fe Handling and U	lse			
Steps to Be Taken in	Case Material Is	Released contain spi	I, keep out o	f surface water a	any sewers	3
					•	
Waste Disposal Metho	od dispose in acc	cordance with local	and state	regulations		
Precautions to Be Tak	en in Handling a	and Storing store in or	ginal contair	ner away from o	open flame in	a cool place
Other Precautions						
Section VII—Cont						
Respiratory Protection	(Specify Type)	as required to prevent	over exposi	ire		
Ventilation Local	Exhaust explosion	on proof ventilatio	n is requi	red	Special	
Mecha	anical (General)	<u> </u>	•		Other	
Protective Gloves as r	equired to minin	nize skin protection		Eye Pro	tection safety glas	sses or goggles
Other Protective Cloth	ing or Equipmer	nt				
Work/Hygienic Practic	es					
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