Material Safety Data Sheet

XPEL-IT COMBUSTION CHAMBER CLEANER

QUICK IDENTIFIER Common Name: (used on label and list)

(AEROSOL)

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

K & W STOCK #2112

				NFPA R	ating H	H-1, F	7-4, R	-0	
SECTION 1		-							
Manufacturer's Name	K & W PR	ODUCTS							
Address	5801 S.	EASTERN AVE	NUE		Emergency Telephone	y No. 21	.3-720-	4680	
City, State, and Z		COMMERCE, C		Other Information Cails					
Signature of Pers Responsible for P	on Preparation (Option	nal) Va	Lile 1 +		Date Prepared	11-2	5-85 (Revised	5/12/8
SECTION :	2 – HAZAR	DOUS INGRI	EDIENTS/I	DENTITY					
Hazardous Comp	onent(s) (chemica	l & common name(s))	OSHA PEL	ACGIH TLV	Other Limit	r Exposure ts	্ব (option	CAS nal) NO.
Lubrica	ition base	oil			5,000	(oil	mist)	64742	-65-0
Isoprop	yl Alcoho	1			400			67	-63-0
Diaceto	ne Alcoho	L			50		<u></u>	123	-42-2
Xylene					100			1330	-20-7
Toluene	•			**	200			108	-88-3
Methy1	Alcohol				200			67	-56-1
	Propane (Propellant)				1000			74	-98-6
WAS TRANSPORTED TO THE OWNER OF THE OWNER O	- PHYSICA		AL CHARA	Specific Gravity (H,O=			Vapor Pressure (n	un Hg) 97	
•		Vapor Density (Air = 1)		Gravity (1120—		•	Tressure (II		
Solubility	than air Megligible	Delisity (All = 1)		Reactivity in Water	N/A				
Annon-0-00		iquid with s	solvent o	Melting dor Point	N/A				
SECTION .	4 – FIRE &	EXPLOSION	DATA						
Flash Point F.	Method C. Used	Below 20°F propellant		mable Limits LEI r % by Volume Low		UE Up		. 3	
Auto-Ignition Temperature	N/A	Extingt Media	uisher CO ₂	, dry chemic	al or f	oam			Maries Address (V. S., 1945) Philadel Address Assault
Special Fire Fighting Procedu	_{ires} Water	may be ine	fective.	Water may	be used	to ke	ep fir	e exposed	
contain	ers cool.								
Unusual Fire and Explosion Hazard	ds Do no	t spray near	copen fla	ame. Keep	at room	temper	ature	as exposu	ıre
to dire	ect sunlig	ht or other	heat may	cause burs	ting.				
		•							-
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SECTION 5 - PHYSICAL HAZARDS (REACTIVITY DATA)
Stability Unstable \square Conditions Stable \square to Avoid
ncompatability Materials to Avoid) Strong alkalies
Hazardous Decomposition Products Carbon dioxide and/or carbon monoxide
fuzardous May Occur
SECTION 6 – HEALTH HAZARDS
. Acute 2. Chronic
Signs and Symptoms of Exposure Eye irritant, respiratory tract irritation, nausea and vomiting,
possible blindness (if swallowed) liver and kidney damage.
Medical Conditions Generally Aggravated by Exposure See above
Chemical Listed as Carcinogen National Toxicology Yes
Emergency and First Aid Procedures
1. Inhalation Remove patient to fresh air and seek medical attention.
ROUTES Flush with plenty of water and get immediate medical attention.
ENTRY 3. Skin Wash with soap and water.
4. Ingestion Induce vomiting. Seek medical attention immediately.
SECTION 7 - SPECIAL PRECAUTIONS AND SPILL/LEAK PROCEDURES
Precautions to be Taken n Handling and Storage Do not store above 120°F. Keep at room temperature as exposure to
direct sunlight or other heat may cause bursting.
Other Precautions Do not puncture or incinerate. Do not spray near fire or open flame. Keep
away from children.
Steps to be Taken in Case Material is Released or Spilled Remove all sources of ignition, ventilate. Avoid breathing vapors
and remove with inert absorbant.
Waste Disposal Methods (Consult federal, state, and local regulations) Do not incinerate. Dispose in accordance with
governmental regulations.
SECTION 8 – SPECIAL PROTECTION INFORMATION/CONTROL MEASURES Respiratory Protection
(Specify Type) Self contained breathing apparatus Ventilation Local Mechanical Special Other
Exhaust (General)
Protective Gloves Rubber Eye Protection Safety goggles
Other Protective Clothing or Equipment Impermeable clothing
Work/Hygienic Practices Avoid breathing of vapors and Do not spray near source of impition physical contact with product

IMPORTANT
Do not leave any blank spaces. If required information is unavailable, unknown, or does not apply, so indicate.

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