REMOVE (WATERBASE SPOT REMOVER) #276

Material	Safety Data Sho	eet Q	ick Identifier (In Plant (Common Name)				
Manufacturer's Name & Address	APOLLO INDUSTRIES, INC. 1850 S. Cobb Industrial Blvd. Smyrna, GA 30082		ealth 1 Mi	H MIS NFPA nimal - 0 - Insignificant Silght - 1 - Slight	IFPA Symbol:			
Emergency Telephone No.	(770) 433-0210 Mon Fri. (800) 255-3924 24 HOURS	8-5 R	eactivity 0 Se	erate - 2 - Moderate rious - 3 - High Toxicit evere - 4 - Extreme	Special			
Date Prepared:	November 6, 2003	Pre	pared By: Yena	Burnell D	ate: 11/7/03			
SECTION 1 - ID	ENTITY	,						
Common Name: (us (Trade name & Sync	Remove (Wale	erbase Sp	ot Remover) #2	76				
Chemical Name	Mixture packaged in pre	ssurized	zed aerosol spray can.					
SECTION 2 - HA	ZARDOUS INGREDIENTS	<u> </u>						
Principal Hazardous	Component(s) CAS	S No.	OSHA PEL	ACGIH TLV	Other Limits			
Propane Butane *2-Butoxyethanol	106	98-6 i-97-8 -76-2	Not Est. Not Est. 25 ppm (Skin	1000 ppm 800 ppm) 25 ppm (skin)	N/A N/A N/A			

*Section 313 Supplier Notification - Indicates hazardous ingredients which are toxic chemicals subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right-To-Know Act of 1986 and of 40 CFR 372

	SICAL & CH	EMICAL CHARAC	TERISTICS		ropellant)		
Boiling > 200	> > > > CO (F)		Specific 1.01 - 1.03 g/mL Gravity (H ₂ 0=1)			N/A	
Volatile Organic Content (% Weight)	12%	Evaporation Rate (BuAc=1)	1.00	_{pH} 11	.9 - 12.9		
Solubility In Water	Soluble	Appearance white Foam Spray with Fresh Odor.					
SECTION 4 - FIRE	& EXPLOSI	ON DATA					
Flammability (per flame projection)	Non- Flammable	Flammable Limits in Air % by Volume	Lower 1 N/A	.=	tinguisher edia	Foam, Dry Chemical, CO	
Special Fire Fighting Procedures	Keep containers cool using water spray. Use proper equipment to protect						
personnel from bur	sting containe	ers.					
personnel from bur Unusual Fire and Explosion Hazards	. *	ers. der pressure. Do n	ot expose to	temperatur	es exceedi	ing 1201F. as	
Unusual Fire and Explosion Hazards	Contents un	der pressure. Do n	ot expose to	temperatur	es exceed	ing 1201F. as	
Unusual Fire and	Contents un	der pressure. Do n	ot expose to	temperatur	es exceedi	ing 1201F. as	
Unusual Fire and Explosion Hazards containers may ven	Contents un ot, rupture or l SICAL HAZA Conditions Op	der pressure. Do no purst. RDS en Flames; Hazard	lous May	temperatur Occur	es exceed Condition to Avoid		
Unusual Fire and Explosion Hazards containers may ven SECTION 5 - PHYS Stability Unstable Stable	Contents un ot, rupture or l SICAL HAZA Conditions Op	der pressure. Do nourst. RDS en Flames; Hazard np. > 1201F. Polyme	lous May	Оссиг	Condition		

SECTION	6 - HEAL	TH HAZARDS			-	, , , , , , , , , , , , , , , , , , , 	
Routes of Entry	Inhalati	^{ion:} Yes	Eyes / Skin:	No		Ingestion:	Unlikely
Signs and Syr of Exposure (nronic) May cau	use transient irritat	ion in ey	es.		
Medical Cone Aggravated b			own			· · · · · · · · · · · · · · · · · · ·	······································
Chemical Lis or Potential C		inogen National Program	Toxicology Yes No	I.A.R.C Monogi		OSHA	Yes 🔲 No 🔳
Emergency a First Aid Pro			· ·				
1. Inhalation	Remove	victim to fresh	air. Apply artificia	al respira	tion if neces	sary. Get n	nedical
	attentior	า.					
2. Eyes	Flush ey	es with water f	or at least 15 minu	utes. Ge	t medical atte	ention if irri	ation persists.
3. Skin	Wash af	fected areas w	/ soap & water. Ge	et medica	l attention if	irritation pe	ersists.
4. Ingestion	Do not in	nduce vomiting	. Get medical atte	ntion.	<u> </u>		, <u>.</u>
SECTION '	7 - SPECI.	AL PROTECT	ION INFORMATI	ON			
Respiratory P (Specify Type		None required	for normal use.				
Ventilation	Local Exhaust	Maintain adequa	ate Mechanical (General)	N/A	Special N/A	Oth	er N/A
Protective Gloves	None re	equired.	Eye Pro	tection	Glasses or (Goggles.	
Other Protect Clothing or E		Wash han	ds after use.				
SECTION 8	3 - SPECIA	AL PRECAUTI	ONS AND SPILL/	LEAK P	ROCEDURE	S	
Precautions to Handling and		Do not store a	t temperatures ab	ove 120)	F. Do not pu	uncture or in	ncinerate
containers.	Keep out	t of reach of chi	ildren.				
Other Precaut	ions	Read label pre	ecautions carefully	. Follow l	abel directio	ns to avoid	injury.
				·-···			
Steps to be Tal Material is Rel		illed Wipe, mo	op or flush with wa	ter. Soak	up with abs	orbent mate	erial.
Vaste Disposa Aethods	Disp	ose of in accor	dance with local, s	tate, and	federal regu	ılations. Wr	ap container in
ewspaper a	and place	in trash.		,			
			rate. It is offered in responsibility and r		1, but without	guarantee.	Since conditions

{