Material Safety Data Sheet (MSDS)

Series:

0697AC; 10204

NFPA Rating: HMIS Rating:

1-2-0

1-2-0-B

TRADE NAME (IF NONE, PUT CHEMICAL)	Fed Spec Butyl- Architectural Grade* *Manufactured for ACE Hardware		(918) 825-5744 (24 Hrs.)			
CHEMICAL NAME	"Manufactured for ACE hard	IWale				
AND SYNONYMS				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		
NANUFACTURER'S NAME AND TELEPHONE NO.	Red Devil, Incorporated	(918) 825-5744				
ADDRESS (Number, Street, City, State, Zip Code)	One Webb Street, Pryor, Okl	ahoma 74361				
SECTION	ON II - HAZARDOUS	INGREDIENTS	2%	TLV	PEL	UNITS
PRODUCT CONSISTS OF:					**************************************	
Mineral spirits (petrol.dist.) [4.25	100	500	ppm
	onate** [1317-65-3] particulate, total)		57.5	10	15	mg/m3
Non-hazardou		•		A I A	NA	
*Unlisted ingr Hazard Comm	redients are not considered haz nunication Standard (29 CFR 1	910.1200).	≥38	NA		
*Unlisted ingr Hazard Comm	redients are not considered haz nunication Standard (29 CFR 1) of particulates unlikely due to p	910.1200).		INA		
*Unlisted ingr Hazard Comm **Inhalation	redients are not considered haz nunication Standard (29 CFR 1) of particulates unlikely due to p	910.1200). product's physical state	TA		3 - 1.5	
*Unlisted ingr Hazard Comm **Inhalation	redients are not considered haz nunication Standard (29 CFR 1) of particulates unlikely due to p SECTIO	910.1200). product's physical state N III - PHYSICAL DA	TA			
*Unlisted ingr Hazard Comm **Inhalation (redients are not considered haz nunication Standard (29 CFR 1) of particulates unlikely due to p SECTIO	910.1200). product's physical state NIII - PHYSICAL DA SPECIFIC GRAVITY (H2 PERCENT VOLATILES	TA		3 - 1.5	
*Unlisted ingr Hazard Comm **Inhalation (BOILING POINT (*F)	redients are not considered haz nunication Standard (29 CFR 1) of particulates unlikely due to p SECTIONE	910.1200). product's physical state NIII - PHYSICAL DA SPECIFIC GRAVITY (H2 PERCENT VOLATILES BY VOLUME (%)	TA	1.	3 - 1.5 < 20	1)
*Unlisted ingr Hazard Comm **Inhalation (BOILING POINT (*F) VAPOR PRESSURE (MM Hg. VAPOR DENSITY (AIR=1)	redients are not considered haz nunication Standard (29 CFR 1) of particulates unlikely due to posterior SECTIC NE NE NE > 1	910.1200). product's physical state NIII - PHYSICAL DA SPECIFIC GRAVITY (H2 PERCENT VOLATILES BY VOLUME (%) PH EVAPORATION RATE	TA	1.	.3 - 1.5 < 20 NA	1)
*Unlisted ingr Hazard Comm **Inhalation (**Inhalation (BOILING POINT (*F) VAPOR PRESSURE (MM Hg. VAPOR DENSITY (AIR=1) SOLUBILITY IN WATER	redients are not considered haz nunication Standard (29 CFR 1) of particulates unlikely due to particulate number of particulates are not particulated in the particulates are not particulated in the particulates are not considered haz number of particulates unlikely due to particulate unlikely due to particulat	910.1200). product's physical state NIII - PHYSICAL DA SPECIFIC GRAVITY (H2 PERCENT VOLATILES BY VOLUME (%) PH EVAPORATION RATE	TA	>1.0	.3 - 1.5 < 20 NA	1)
*Unlisted ingr Hazard Comm **Inhalation (**Inhalation (BOILING POINT (*F) VAPOR PRESSURE (MM Hg. VAPOR DENSITY (AIR=1) SOLUBILITY IN WATER	redients are not considered haz nunication Standard (29 CFR 1 of particulates unlikely due to particulate number of particulates are not particulated by the particulates are not particulated by the particulates are not considered haz number of particulates are not considered haz number of particulates are not considered haz number of particulates unlikely due to particulate unlikely due t	910.1200). product's physical state NIII - PHYSICAL DA SPECIFIC GRAVITY (H2 PERCENT VOLATILES BY VOLUME (%) PH EVAPORATION RATE 2; solvent odor	TA	>1.0	3 - 1.5 < 20 NA (BuAc =	1)
*Unlisted ingr Hazard Comm **Inhalation (BOILING POINT (*F) VAPOR PRESSURE (MM Hg. VAPOR DENSITY (AIR=1) SOLUBILITY IN WATER APPEARANCE AND ODOR	redients are not considered haz nunication Standard (29 CFR 1 of particulates unlikely due to particulate number of particulates are not particulated by the particulates are not particulated by the particulates are not considered haz number of particulates are not considered haz number of particulates are not considered haz number of particulates unlikely due to particulate unlikely due to particulates unlikely due to particulate unlikely due to	910.1200). product's physical state NIII - PHYSICAL DA SPECIFIC GRAVITY (H2 PERCENT VOLATILES BY VOLUME (%) PH EVAPORATION RATE E; SOLVERT ODOT AND EXPLOSION H FLAMMABLE LIMITS	TA	>1.0 DATA	.3 - 1.5 < 20 NA (BuAc =	
*Unlisted ingr Hazard Comm **Inhalation (BOILING POINT (*F) VAPOR PRESSURE (MM Hg. VAPOR DENSITY (AIR=1) SOLUBILITY IN WATER APPEARANCE AND ODDR FLASH POINT (Method used	redients are not considered haz nunication Standard (29 CFR 1) of particulates unlikely due to possible SECTION NE NE	910.1200). product's physical state NIII - PHYSICAL DA SPECIFIC GRAVITY (H2 PERCENT VOLATILES BY VOLUME (%) PH EVAPORATION RATE E; SOLVERT ODOT AND EXPLOSION H FLAMMABLE LIMITS	TA 0=1) AZARD	>1.0 DATA	.3 - 1.5 < 20 NA (BuAc =	

SECTION V - HEALTH HAZARD INFORMATION

SYMPTOM/EFFECTS OR OVEREXPOSURE

Inhalation of dust generated from dried product may cause respiratory irritation. High vapor concentrations may produce headache, dizziness and nausea. Prolonged or repeated skin contact may lead to drying and irritation. Contact may cause eye irritation.

FIRST AID

EYES

Immediately flush eyes with large amounts of water while holding the eyelids open. Get medical attention if irritation persists.

SKIN

Wipe material from skin with cloth or paper towel, then wash exposed area with soap and water. Get medical help if irritation persists.

INHALATION

Move victim to fresh air and treat with artificial respiration if needed.

INGESTION

Contact local poison control center or physician IMMEDIATELY!!

SECTION VI - REACTIVITY DATA

STABILITY

Normally stable. Avoid heat, open flame.

INCOMPATIBLE MATERIALS

Strong oxidizers

HAZARDOUS DECOMPOSITION PRODUCTS

Carbon monoxide, carbon dioxide

SECTION VII - SPILL OR LEAK PROCEDURES

PROCEDURES

Depending on extent of spill, wear personal protective equipment (see Sect. VIII) and remove ignition sources. Wipe up with inert absorbent material.

WASTE DISPOSAL METHOD

Waste may be burned in an approved incinerator, or disposed of according to Local, State and Federal regulations.

SECTION VIII - SPECIAL PROTECTION INFORMATION

RESPIRATORY

Not normally required. If TLV is exceeded, or for symptoms of overexposure, wear a NIOSH-approved respirator for organic vapors.

EYEWEAR Wear safety glasses.

CLOTHINGIGLOVES

Not normally required; in situations of extended skin contact, neoprene or other chemical resistant gloves are recommended.

VENTILATION

Provide adequate general dilution ventilation.

SECTION IX - SPEC

COMBUSTIBLE. Store in a closed container in cool area of SARA Title III and 40 CFR 372.65. This product does a carcinogenic as listed in the {NTP} Fifth Annual Report & 1

s promotion soncottain the legisle of bection 313 sontotaing series known or suspected of being

gogens (189)

APPROVA

NAME

The information contained herein has been developed based upon current available scientific data. New information may be developed from time to time which may render the conclusions of this report obsolete. Therefore, no warranty is extended as to the applicability of this information to the user's intended purpose or for the consequences of its use of misuse.