\*Estimate N/A-Not Applicable N/R-Not Restricted N/E-Not Established

## **MATERIAL SAFETY DATA SHEET**

NOTE: BLANK SPACES ARE NOT P	ERMITTED	. IF ANY ITEM	1 IS NOT APPLICABLE, T	HE SPACE MUS	T BE MARKEI	TO INDICATE THAT.
IDENTITY	Ultimate a	* ** ****	,	PART NO.		
(As shown on Label or package) EAS	TWOOD FL	EXI BLACK CO	OATING	IF APPLICA	BLE 250112	Z
SECTION I						
MANUFACTURED FOR:				EMERGENC	Ÿ	
The Easthill Group dba/ The Eastwood	od Company			PHONE No.		1-800-424-9300
ADDRESS (NUMBER, STREET, CITY				REVISION #		
263 Shoemaker Road		•				
						1-800-345-1178
Pottstown, PA 19464					Outside USA: 6	510-323-2200
				DATE MSDS		
					RED April 24, 2	
SECTION II - HAZARDOUS INGREDI		RMATION. Al	ll Health Hazards which con	aprise 1% or grea	ater of the comp	osition and all
carcinogens if 0.1% of the composition of		r		T		T
HAZARDOUS COMPONENTS CHEM		% Wt.	CAS NO.	OSHA	ACGIH	OTHER LIMITS
IDENTITY AND COMMON NAM	IE (S)	(OPTIONAL		PEL	TLV	RECOMMEND
Propane		24	74-98-6	1000 ppm	1000 ppm	None
VM&P Naphtha		18	64742-89-8	300 ppm	300 ppm	None
Heptane		13	426260-76-6	500 ppm	400 ppm	None
Xylene		15	1330-20-7	100 ppm	100 ppm	None
N-Butane		11	106-97-8	800 ppm	800 ppm	None
Ethylbenzene		3	100-41-4	100 ppm	100 ppm	None
Methyl n-Amyl Ketone		3	110-43-0	100 ppm	50 ppm	None
ECTION III - PHYSICAL / CHEMICA						
BOILING	SPECIFIC	GRAVITY (H20	•	APPROXIMA		PER GALLON (LBS)
<b>POINT</b> <0 – 325 °F	ļ		.67		5.59	
VAPOR PRESSURE	VAPOR D			EVAPORATI		^
760 mm Hg @ 20 °C		Heavier than Air	,		TATE =1) >1.0	0
SOLUBILITY IN WATER	% VOLAT		=n /	OTHER		
N/A	<u> </u>	8	7%	(IF ANY)		
APPEARANCE AND ODOR Various colors, syrupy li	ianid with sc	dvent odor				
SECTION IV-FIRE AND EXPLOSION						
FLASH POINT	DALAND D		FLAMMABLE LIMITS	LEL		UEL
Propellant < 0 °F		1 *	LAMMADEL DIMITS		0.9	9.5
EXTINGUISHING	***************************************		**************************************		0.7	7.0
MEDIA Carbon Dioxide, Dry C.	hemical or F	nam				
SPECIAL FIRE	iloiiiioai, oi .	<i>J</i> 4111				
	ontained breat	hing apparatus w	vith a full face piece, operated	in pressure deman	d or other positiv	ve pressure mode.
UNUSUAL FIRE AND This material	is flammable	and may be igni	ited by heat, sparks, flame or s	taic electricity.		manufacture and a second and a
EXPLOSION HAZARDS Level 3 aerose	ol (NFPA 30I	3). Contents und	er pressure if heated over 120°	°F aerosol can cou	ld explode, even	when empty.
HAZARDOUS PRODUCTS FORMED B						
FIRE OR THERMAL DECOMPOSITION		n Dioxide and/or	Carbon Monoxide and uniden	tifiable organic m	aterials	
EXPLOSIVE LIMITS						
(% BY VOLUME IN AIR) 0.9 – 9.5						
SECTION V - OPTIONAL HAZARD RA	ATINGS IDE	ENTIFICATION	V			
HAZARD RATING			National Fire Protection	n Association (NJ	FPA)	
4-EXTREME				•	,	
			FIRE 4_REACTIVI	TV 0		1
3-HIGH			FIRE 4_REACTIVE	11 <u></u>		I
2-MODERATE			FIRE 4_REACTIVE	<u> </u>		
2-MODERATE 1-SLIGHT			. —			
2-MODERATE 1-SLIGHT 0-INSIGNIFICANT			HEALTH 2 SPE		NONE .	
2-MODERATE 1-SLIGHT			. —		S <u>NONE</u> .	

SECTION VI - F	REACTIVIT	Y AN	D STABILITY DATA		
STABILITY	UNSTA	BLE	STABLE X		
			Avoid) Strong acids, bases, oxidizing		
	ECOMPOSI		The state of the s	oxide and/or Carbon I	
HAZARDOUS		1	Y OCCUR	CONDITIONS TO	
POLYMERIZAT			LL NOT OCCUR X	Avoid contact with	heat, sparks, and open flame. Product may explode if heated.
SECTION VII - I	IEALTH H	AZAR	D DATA		
ROUTES OF EN	TRY	INH	IALATION? YES SKIN? Y	ES INGESTION	N? YES EYES? YES
II ;	CUTE	X			
	CHRONIC		1		
CARCINOGENI	CITY:	IAR	C 2B		
SIGNS AND					
SYMPTOMS OF		Head	dache, Dizziness, Drowsiness, Fatigue,	Irregular Heartbeat, S	kin and Eye Irritation.
EXPOSURE					
MEDICAL CONI	DITIONS G.	ENER	ALLY AGGRAVATED BY EXPOSI	URE	
*****************		_	T i C i D i i D i	C 4 17 P-41	·····
EMERGENCY A	ND	-	Ingestion: Contact Physician or Poiso		
FIRST AID		-	Inhalation: Remove to fresh air. Adm		
PROCEDURES		-	Eye Contact: Flush with large amoun	is of water. If irritation	on persists, contact Physician.
CTI CONT ON LITTLE		ONIC T	Skin: Wash with soap and water.		
SECTION VIII -	PRECAUTI	ONS I	FOR SAFE HANDLING AND USE		
		-			CC
STEPS TO BE TA		_	Wipe up with floor absorbent. Transfe	er to hood. Prevent r	un-off to sewers.
IN CASE MATE		_	Eliminate all sources of ignition.	N	
RELEASED OR S	SPILLED	_	Ventilate to maintain exposure below	PEL's.	
WILCORD DIGDOG	AT ACROSTO	TO C	Dispose of product in accordance with	11	and fodoval regulations
WASTE DISPOSA	AL METHO	פעי	Dispose of product in accordance with	i local, county, state a	ild rederal regulations.
PRECAUTIONS	ro de		Keep away from sparks, flames, and h	eat cources	A STATE OF THE PROPERTY OF THE
TAKEN IN HANI			Do Not store above 120°F	cat sources.	
AND STORAGE	LING		Level 3 aerosol (NFPA 30B).		
ANDSTORAGE			Level 3 delosof (NFI A 30B).	· · · · · · · · · · · · · · · · · · ·	
OTHER		_	Keen Container Closed When Not In I	Ise Store this produ	ct with adequate ventilation in cool areas.
PRECAUTIONS			Never place aerosol in flame or fire, E		ot with adequate ventuation in coor areas.
SECTION IX - CO	NTDOL M	EAST		ten unen Empty.	
			PECIFY TYPE) Depending on the Airb	arna aanaantratian	PROTECTIVE GLOVES
			SH approved cartridge or supplied air e		Impervious
VENTILATION			AUST Supplememental (if needed)	quipmont.	SPECIAL None
VENTILATION	MECHA	NICA	L (GENERAL) To maintain exposur	re helow PEL 's	OTHER None
EYE PROTECTION		IIICA.	E (GENERAE) To maintain exposur	C OCIOW I LL 3	OTHER PROTECTIVE CLOTHING OR EQUIPMENT
Chemical splash go		roved e	eve protection		Chemcial Apron/Eye bath/Safety Shower
WORK HYCIEN	C PRACTI	CES	Wash thoroughly after handling.		Chemonal Aprolably Count Stately Shower
SECTION X - TR					
DOT PROPER SH				DOT HAZAR	DCLASS 21
			Actosois		NG GROUP N/A
DOT UN NUMBE			Aerosols, flammable		RD CLASS 2.1
			Aerosois, manimable		NG GROUP N/A
IATA UN NUMBI			CHEICATION	HATATACKI	NO OROGI IVA
SECTION XI - 31:				DOT TO DEPORT	NO DECLIDEMENTS OF SECTION 212 OF THE
THIS PRODUCT	CONTAINS	THE	FOLLOWING CHEMICALS SUBJ	ECT TO REPORTI	NG REQUIREMENTS OF SECTION 313 OF THE
		IND C	OMMUNITY RIGHT-TO-KNOW A	ACT OF 1986, 40 CI	FR 372, (see table on page 1 for CAS # and percent by weight).
Xylene and Ethylbe	HZEHE	r cor	TAING A CHEMICAL PROUNT	THE CTATE OF	CALIFORNIA TO CAUSE CANCER AND BIRTH
DEFECTS OF O				JIME STATE OF V	SALIFORNIA TO CAUSE CANCER AND DIRTH

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