		HEADS U	P QUICK FIX	HEADLINER	ADHESIVE	6299 (HU-98080)			
Material	Safety Da	ata Sheet	Quick Identifier (In	Plant Common Na	me)				
Distributed By	The Easthill Groudba/ The Eastwood 263 Shoemaker Fottstown, PA 19	od Company Road	HMIS Symbo	HMIS 1 Minimal	0 Insignificant1 Slight	NFPA Symbol: Fire 4 Reactivity Toxicity 1 Special			
Business Phone:	USA & Canada: 8 Outside USA: 610		Reactivity	0 Serious Severe	3 High				
Emergency Phone:	Chem-Trec: 800-4								
Date Prepared:	May 11, 2005	Prepared I	_{By:} V. Bw	well	D	ate: May 11, 2005			
SECTION 1 - ID	ENTITY								
Common Name: (us (Trade name & Syno		DS UP QUICK FI	X HEADLINEF	R ADHESIVE	6299 (HU-98	3080)			
Chemical Name	Mixt	ure packaged in p	ressurized aer	osol spray ca	n.				
SECTION 2 - HA	ZARDOUS INC	GREDIENTS							
Principal Hazardous			OSHA PEL	ACGIH TLV					
2-Propanone	6	67-64-1	1000 ppm	500 ppm	750 pp	m STEL			
*Hexane	•	10-54-3	50 ppm	50 ppm					
Liquefied Petroleu	m Gas 6	88476-86-8	Unknown	1000 ppm					
*Section 313 Supplier Section 313 of the Em						ting requirements of			
SECTION 3 - PH	YSICAL & CH	EMICAL CHAR	ACTERISTIC	CS					
Boiling Point	>100°F	Specific Gravity (H ₂ 0=1)	0.760 – 0.8 g/ml	1	or Pressure opellant)	No Data			
% - VOC	63.249%	Evaporation Rate (BuAc=1)	>1.00	pН		N/A			
Solubility In Water	Insoluble	Appearance and Odor	White liquid	d with a solve	ent odor				
SECTION 4 - FII	RE & EXPLOSI	ON DATA							
Flammability (per flame projection		/ Flammable Limit in Air (Propellan		Upper Exti N/A Med	inguisher Tia	oam, Dry Themical (B-C), FO ₂			
Special Fire Fighting Procedures	Keep containe bursting contains	ers cool using wate niners.	er spray. Use p	oroper equipn	nent to prote	ct personnel from			
Unusual Fire and Explosion Hazards	· · · · · · · · · · · · · · · · · · ·								
SECTION 5 - PHYSICAL HAZARDS									
Stability Unstable Stable	Conditions to Avoid	Open Flames; Temp. > 120°F.	Hazardous Polymerization	May Occu Will not O		ditions None			

Avoid contact with acids and strong oxidizers

Various Hydrocarbons, CO, CO₂

Hazardous

Incompatibility

(Materials to Avoid)

Decomposition Products

Routes of Enti	rv	Inhalati	ion· \	YES	Eyes / Sk	in∙ Yl	FS Inge	estion:	LINI IKE	ΙV		
Routes of Enti	<u> </u>	INHALA of intox	ATION:	High conce	entrations ziness, na	of vapo	ors may irri neadache,	tate nos	e and thi	roat and o	ect spra	y or
Signs and Symptoms of Exposure (Acute & Chronic)		of intoxication such as dizziness, nausea, headache, or indigestion. EYES: Direct spray or vapors will cause irritation. Symptoms include stinging, tearing, redness, and swelling of the eyes. SKIN: Product may cause mild irritation. Prolonged or repeated contact may dry the skin. Symptoms include redness, burning, drying ad cracking of skin, and skin burns. INGESTION: Swallowing large amounts may be harmful. This material can get into the lungs during swallowing or vomiting. This can result in lung inflammation and other lung injury.										
Medical Cond Generally Agg by Exposure		None l	Known									
Chemical List or Potential C		nogen	Nation Progra	al Toxicolog m	gy Yes No		I.A.R.C. Monograp	Yo hs No		OSHA	Yes No	
Emergency an	d First Aid	Procedu	ıres									
1. Inhalation	Remove	victim to	fresh a	ir. Apply a	tificial res	spiration	if needed	. Get m	edical at	tention.		
2. Eyes	Immedia	tely flush	n eyes w	vith water fo	or at least	15 minu	utes. Get ı	medical	attention	if irritatio	n persis	ts.
3. Skin	Remove persists.	contami	nated cl	othing and	wash skir	n with so	oap and wa	ater. Ge	et medica	ıl attentio	n if irritat	ion
4. Ingestion	DO NOT attention			TING unles	s directed	l by a pl	hysician or	poison	control c	enter. Ge	t medica	al
Ü	attention	immedia	ately.				•	poison	control c	enter. Ge	t medica	al
SECTION 7 Respiratory P	attention $7 - \mathbf{SPEC}$ rotection	immedia	ately. ROTEC spirator		FORMA	TION	[
SECTION 7 Respiratory P (Specify Type)	attention $7 - \mathbf{SPEC}$ rotection	IAL PR Use res	ACTEC spirator e.	TION IN	FORMA	ATION to contr	[engineer Special	ing contro	ols are n	ot N/A
SECTION 7 Respiratory P (Specify Type) Ventilation	attention 7 - SPEC rotection Local Exhaust	IAL PR Use res	ROTEC spirator e.	TION IN	FORMA	ATION to contr	ol exposur lechanical General)	e when	engineer Special	ing contro	Ols are n Other	ot N/A
SECTION 7 Respiratory P. (Specify Type) Ventilation Protective Glo	attention 7 - SPEC rotection Cocal Exhaust oves Ch	IAL PR Use res feasible Main	ately. ROTEC spirator e. ntain ad Resistan	TION IN only as a la equate ve	FORMA	ATION to contr M (G	ol exposur lechanical General)	e when	engineer Special	ing control N/A SAFETY	Ols are n Other	ot N/A
4. Ingestion SECTION 7 Respiratory P (Specify Type) Ventilation Protective Glo Other Protecti SECTION 8	attention 7 - SPEC rotection Cocal Exhaust oves Crive Clothin	IAL PR Use res feasible Main emical-F	ROTEC spirator e. ntain ad Resistan ipment	TION IN only as a la equate ve t Wash	FORM Ast resort ntilation.	ATION to contr M (G	ol exposur lechanical General) Ey	e when N/A ve Protec	engineer Special	ing control N/A SAFETY	Ols are n Other	ot N/A
SECTION 7 Respiratory P (Specify Type) Ventilation Protective Glo Other Protecti	attention 7 - SPEC rotection Local Exhaust oves Cr ive Clothin B - SPEC	IAL PR Use res feasible Main emical-F	ROTEC spirator e. Itain ad Resistan ipment RECAU Do no contai	TION IN only as a la equate ve t Wash	FORMAnst resort Intilation. In ands affinemperation out of resorts.	ATION to contr M (G	Tol exposur Techanical General) Ey CAK PRO DOVE 120°	N/A ve Protect OCEDU	engineer Special	ing control N/A SAFETY GOGGLE ture or ir	Other GLASSE S	ot N/A ≣S or
SECTION 7 Respiratory P (Specify Type) Ventilation Protective Glo Other Protecti SECTION 8 Precautions to Handling and	attention 7 - SPEC rotection Local Exhaust oves Cr ive Clothin B - SPEC be Taken Storage	IAL PR Use res feasible Main emical-F	Resistan Do no contai for Le Read Delibe	equate vent wash TIONS At store at the ners. Kee	ntilation. nands aff ND SPI emperate out of rosols. autions of	ter use LL/LE ures at	Tol exposur Techanical General) Ey CAK PRO Dove 120° of children y. Follow	N/A Ve Protect Protect F. Do r. Store	engineer Special Etion RES not puncin according acco	ing control N/A SAFETY GOGGLE ture or ir dance w to avoid	Other GLASSE S acinerate ith NFP injury.	ot N/A S or e A 30B
SECTION 7 Respiratory Proceeding Type Ventilation Protective Glo Other Protection SECTION 8	attention 7 - SPEC rotection Local Exhaust oves Cr ive Clothin 8 - SPEC be Taken Storage tions ken in Case	IAL PR Use res feasible Main emical-F g or Equi	spirator e. Action ad Resistan ipment Action Do no contai for Le Read Delibe harmfor Absorb	equate vents wash TIONS At store at the stor	ntilation. nands aff ND SPI emperation out of resols. autions occurration	ter use LL/LE ures abecarefully	Tol exposur Techanical General) Ey CAK PRO Dove 120° of children Ty. Follow I Inhaling the	N/A Protect Protect	Special etion RES not punction according according to the entry of the	ing control N/A SAFETY GOGGLE ture or ir dance w to avoid his produ	Other GLASSE S acinerate ith NFP injury. uct may	ot N/A ES or e A 30B be
SECTION 7 Respiratory P (Specify Type) Ventilation Protective Glo Other Protecti SECTION 8 Precautions to Handling and Other Precaut	attention 7 - SPEC rotection Local Exhaust oves Cr ive Clothin 8 - SPEC be Taken Storage tions ken in Caseleased or S	IAL PR Use res feasible Main emical-F g or Equi	Resistan ipment RECAU Do no contai for Le Read Delibe harmfi Absort spill ma	equate vents wash TIONS At store at the ners. Kee vel 3 Aero label precentely concul or fatal.	ntilation. nands aff ND SPI emperation out of resols. autions occurration nert mate accordance	ter use LL/LE ures absence of the carefully and in the reservoirs with reservoirs.	Tol exposur Techanical General) Ey CAK PRO Dove 120° of children Ty. Follow	N/A Protect Protect	Special stion Section RES not punction according according to the section of the section secti	ing control N/A SAFETY GOGGLE ture or ir dance w to avoid his produ	Other GLASSES Incinerate injury. Injury. Incirect may	ot N/A ES or e A 30B be

are beyond our control, user assumes all responsibility and risk.

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