

Product: STAIN REMOVER Safety Data Sheet

SECTION 1: Product and Company In	Tormation			OMPANY NAME AND AL	DRESS:		
PRODUCT NAME AND IDENTIFICATON:			320			MII F0740	
ECH Stain Remover				ech Enterprises Inc. 1009		MERGENCY PHONE:	1000
HEMICAL NAME, USE AND RESTRICTIONS				MERGENCY PHONE: -800-874-4123		4-3838 (8:30am-4:30p)	m CST)
Removal of water based and oil-based stains on carpet, clothing, upholstery, and vinyl.				VEBSITE:		ADDRESS:	
TRADE NAME: TECH Stain Remover				ww.techcleaners.com	mail@te	chstainremover.com	
3000 030							
ECTION 2: Hazards Identification	PHYSI	CAL	C 200 L 100 A		ENVIRONME	NTAL	
HEALTH cute Toxicity: None Known	None Esta		A	cute Toxicity: None Know			
ot considered to be a eye-irritant.	THORE ESTE	301101100		ronic Toxicity: None Kn			
lot considered to be a skin-irritant.							
GHS Label:	Signal Word:	347					
	Not a dangerous sub No ingredients are h	ostance accord	ing to GHS	S classification.			
SENERAL PRECAUTIONARY STATEMENTS		lazardous acco					
101: If medical advice is needed, have a product co	ntainer or label available.		P2	202: Do not handle until all saf 234: Keep only in original cont	ety precautions have been re	ad and understood.	
02: Keep out of reach of children. 03: Read label before use.			P	33. Keen container tightly clo	sed.		
P103: Read label before use. To the best of our knowledge this product has no p	otential for adverse health effects.	This product is co	onsidered to	be non-hazardous according	to the criteria established by	OSHA and CA Prop 65.	
SECTION 3: Composition/Information	n on Ingredients					Y	
lazardous Ingredients: None				II. To the best of an	- lladae this produc	et in rogarded as non-h	azardous according t
Note: This product is a water-based substa he criteria and list of chemicals provided b	nce which contains no hydro	carbons and is	non-tlam	mable. To the best of ou	r knowledge tills produc	v is regarded as moll-t	.c.u.acas according t
the criteria and list of chemicals provided b Substances:	y CORM. NO ILV 8 01 COUST	Mixtures:			Recommended	Limits:	
Substances: Proprietary blend of non-hazardous ingredi	ents.	Proprietary BI		* Not determined.			
		CAS: 7732-18-	-5		Not determined		a all algening produc
Water: (Hydrogen Oxide, Dinydrogen Mone *Proprietary/Trade Secret: The specific where user should take precautions to prot	chemical identity of composi	ition is conside	ered NON	-HAZARDOUS. The GHS	s-warming is as a pred	aution when handling	y an cleaning product
where user should take precautions to prot	ect themselves with general s	satety practices	soutimed	on this safety bata shee	and product luber.		
SECTION 4: First Aid Measures							
Emergency/First Aid Procedures for Ingest	ion, skin contact, or eye conta	act: Rinse with	n water.				
mmediate Symptoms/Effects: None							
Delayed Symptoms/Effects: None							
SECTION 5: Fire Fighting Measures							
			STIBLE N	IOR DOES IT SUPPOF	T COMBUSTION.		N/A
FLASH POINT (TEST METHOD)		N/A		AUTOIGNITION TEM	r.	UPPER - N/A	INA
FLAMMABLE LIMITS IN AIR - % BY VOLUM	ME			LOWER - N/A	N/A	OFFER-IVA	
EXTINGUISHING MEDIA					N/A N/A		
SPECIAL FIRE FIGHTING PROCEDURES			14/	ear self-contained breath		haling carbon and sm	ioke.
SPECIAL FIRE FIGHTING PROTECTIVE EQU			VVE	ear sen-contained breath	N/A	maining conson one on	
UNUSUAL FIRE AND EXPLOSION HAZARI)				IN/A		
			HMIS		NFPA		KEY
						0=Minimal	
HEALTH:			0		0	1=Slight 2=Moderate	
REACTIVITY:			0		0	3=Serious	
		-			0	4=Severe	
LAMMABILITY:			0		U		
SECTION 6: Accidental Release Mea	asures						
Steps to be taken if Material is Released of				Treat as a non-hazardo	us spill. Pick up excess	with absorbent type n	naterial and disposed
	Logarith and L				rent applicable laws and	l regulations, and proc	fuct characteristics at
				time of disposal.	ewhat slippery on walk	ways and highways.	
Personal Precautions and Protective Equipment: N/A				Methods and Materials need for Containment: N/A			
Waste Disposal Method: Do not dump excessive amounts of waste material onto the gro			ground,	Emergency Procedure			
into storm sewers or into public waterway							
SECTION 7: Handling and Storage							
Was			Vash hand	sh hands after use.			
Avoi			void eleva	id elevated or freezing temperatures. Keep containers tightly closed. p containers tightly closed. Store at ambient temperatures. Maintain above freezing. Make su			
STORAGE CONDITIONS				p containers tightly closed. Store at ambient temperatures. Maintain above needing. Make so duct container properly labeled.			
900		1 1					
SECTION 8: Exposure Controls / P	ersonal Protection		I/A The i	nformation contained ab	ove is believed to be ac	curate at the time of s	submission. It is offer
PRECAUTIONARY LABELING WHICH MEE	IS FEDERAL GOVERNMENT	l i,	n good fai	th but without quaranter	 Since conditions of u 	ise are beyond our co	introl all risks of use
REQUIREMENTS		a	ssumed b	y the user. No type of pe	rsonal protective equipn	nent is required under	normal conditions.
PPE: (Personal Protective Equi	pment)						
Respiratory Protection:		equired \	Ventilatio	ntilation: Not Required			
Protective Gloves:			Eye Prote	e Protection: Not Required			
TLV: (Threshold Limit Value)							
TECH Stain Remover is considered:	non-toxic by oral ingesti	ion, not a pri	imary ski	n irritant, not an eye i	rritant.		
PEL: (Personal Exposure Limits							
		N/A		Recommended Exp	osure Limit	There is no	exposure limit.
F# 1 - 10		IV/A		necommended Exp	Oddio Ellini		
Effects of Overexposure: *To the best of our knowledge this product if	nas no potential for adverse hea	alth effects. This	s product is	s considered to be non-haz	ardous according to the o	riteria established by O	SHA and CA Prop 65.
Effects of Overexposure: *To the best of our knowledge this product to		alth effects. This	s product is	s considered to be non-haz	ardous according to the c	riteria established by O	SHA and CA Prop 65.
F# 1 10		n/A alth effects. This	s product is	s considered to be non-haz	eardous according to the c	riteria established by O	SHA and CA Prop 65.

ph BALANCE	9,5 ±.3	VISCOSITY	1.09 cs (ASTM D 445) Cannon-Fenske	
BOILING PT. 760 mm. Hg	100 C	FREEZING POINT 0 C	MELTING None established	
FLASH POINT	N/A	FLAMMABILITY	Non-Flammable Non-Combustible	
UPPER/LOWER FLAMMABILITY/EXPLOSIVE LIMITS	None established	AUTO IGNITION TEMPERTURE	None established	
PARTITION COEFFICIENT: n-octanol/water	None established	DECOMPOSITION TEMPERATURE	N/A	
SPECIFIC GRAVITY (H₂O=1)	1.024	VAPOR PRESSURE AT 20 C	17 mm Hg	
VAPOR DENSITY (AIR = 1)	<1	SOLUBILITY IN WATER, % by wt. at 20 C.	INFINITE -FULLY	
ODOR	Undetectable	EVAPORATION RATE (WATER=1)	1	
ODOR THRESHOLD	N/A	RELATIVE DENSITY	1	
APPEARANCE AND COLOR	Liquid Colorless Transparent Odorless	VOLATILE ORGANIC COMPOUND VOC	None	

SECTION 10: Stability and Reactivity

STABILITY		REACTIVITY	HAZARDS
Non-stable:	Stable: X	None expected - 0	Hazardous polymerization will NOT occur.
Keep	out of intense sunlight		Conditions to avoid: NONE
Keep from freezing			Hazardous decomposition products: NONE
			Materials to avoid: NONE

SECTION 11: Toxicological Information

IKELY ROUTES OF ENTRY: ROUTE OF ENT			ITRY AND	DEFFECTS OF OVERE	XPOSURE:				
Skin:	Yes		Skin:	1	Not considered to be a skin irritant. Acute exposure may cause dryness of the skin.				
Еүе:	No		Eye:	Note	Not considered to be an eye irritant.				
Inhalation:	Not likely, but possible		Inhalation:	None	None likelγ.				
Ingestion:	Not likely, but possible		Ingestion:	Could	Could mimic symptoms of upset stomach if large quantities are consumed.				
Toxicity Knov	vn to Humans	: None Established	Chronic hea	alth effec	ts: None known to hu	ımans,			
Reproductiv	e Effects	Teratogenicity	Mutagenicit	у	Embryotoxicity	Sensitization to Product	Synergistic Properties		
None esta	blished	None established	None establishe	ed	None established	None established	None established		

SECTION 12: Ecological Information

PERSISTENCE AND BIODEGRABILITY:	Classified as readily biodegradable		
BIO-ACCUMULATIVE POTENTIAL:	There is no evidence to suggest bloaccumulation will occur.		
AQUATIC TOXICITY:	There is no evidence to suggest this will occur.		
MOBILITY:	Accidental spillage of large amounts may lead to penetration in soil. It is unlikely this would occur or cause adverse ecological effects.		

SECTION 13: Disposal Considerations

Non-Hazardous. No special or specific disposal instructions required. Dispose of in accordance with all local, state and federal regulations and product characteristics at time of disposal. The empty bottle is suitable for processing at an appropriate recycling facility. Use of these methods is subject to user compliance with applicable laws, regulations and consideration of product characteristics at time of disposal.

SECTION 14: Transport Information

	Non- Hazardous	
US DEPT OF TRANSPORTATION	WATER TRANSPORTATION	AIR TRANSPORTATION
Proper Shipping Name: Not regulated by the DOT	Proper Shipping Name: Not regulated	Proper Shipping Name: Not regulated
Hazard Class: N/A	Hazard Class: N/A	Hazard Class: N/A
ID Number: N/A	ID Number: N/A	ID Number: N/A
Packing Group: N/A	Packing Group: N/A	Packing Group: N/A
Label Statement: N/A	Label Statement: N/A	Label Statement: N/A

SECTION 15: Regulatory Information

:: S2: Keep out of reach of children. R66: Repeated exposure may cause skin dryness.
DGG: Panastad avangura may says alia daysas
too. Nepeated exposure may cause skin dryness.
e exempt from TSCA Inventory requirements.
tion 65) - No substances known to the State of California to cause cancer, oductive harm are found in this product or vapors. Follow all applicable directions product. (California Health and Safety Code Section 25249.8)
egories: N/A
1

SECTION 16: Other Information - The Safety Data Sheet relates only to the specific information contained and does not relate to other materials or processes. The data contained is believed to be correct, current, and presented in good faith. However, because conditions of use are outside our control, it should not be taken as a warranty or representation, expressed or implied, for which TECH Enterprises inc, or agents action TECH Enterprises inc, or agents action TECH Enterprises inc, disclaims any Fability against infringement of any patent through customer use of any TECH Enterprises inc, disclaims any Fability against infringement of any patent through customer use of any TECH Enterprises inc, disclaims any Fability against infringement of any patent through customer use of any TECH Enterprises inc, disclaims any Fability against infringement of any patent through customer use of any TECH Enterprises inc, disclaims any Fability against infringement of any patent through customer use of any TECH Enterprises inc, disclaims any Fability against infringement of any patent through customer use of any TECH Enterprises inc, disclaims any Fability against infringement of any patent through customer use of any TECH Enterprises inc, disclaims any Fability against infringement of any patent through customer use of any TECH Enterprises inc, disclaims any Fability against infringement of any patent through customer use of any TECH Enterprises inc, disclaims any Fability against infringement of any patent through customer use of any TECH Enterprises inc, disclaims any Fability against infringement of any patent through customer use of any TECH Enterprises inc, disclaims any Fability against infringement of any patent through customer use of any TECH Enterprises inc, disclaims any Fability against infringement of any patent through customer use of any TECH Enterprises inc, disclaims any Fability against infringement of any patent through customer use of any TECH Enterprises inc, disclaims and patent infringement of any Pab