Ultra Pro Abzorb Organic Compound Ing Industries Corp. 7. Coakland Park, FL 33311 **HAZARDOUS IDENTIFICATION** Experiminant Statement: Health Hazards: Experiminant Health Hazards: Flore Health Hazards: Experiminant Hazards: Hazards: Health Hazards: Heal	(Prepared Accordingto 29 CFR 1910.1200)			
Symbol(s) Symbol(s) Symbol(s) Not Es See be See be rritation oc rritation oc Iliah Upper See be See be See be Room Room Room No Room	rade Name: Utra Pro Abzorb Organic Compou	nd	Product Use: Restorative	e Organic Dry Carpet Cleaning / Low Moisture Compound
Symbol(s) PEL (T PEL (T Not Es See be See be See be Not Es	Supplier: Strong Industries Corp.		Phone #: 954- E	Emergency Phone#:1-800-222-1222
Symbol(s) PEL (T Not Es See be	ddress: 2880 W. Cakiand Park Biyd. Sie 118 Cakianio F	'ark, FL 33311	Code:34-22E	
rritation ocurritation ocurrita	Classification: Eye Irritant			symbol(s):
rritation ocurritation ocurrita	àНS Hazard Statement:	Physical Hazards: Health Hazards: Eye Irritant		
SITRINNFORMATION ON INIGREDIENTS N/6 BYWEIGHT PEL (TOWN Collose) NORREDIENTS	recautionary Statements:Wash hands thoroughly after handling nses, if present and easy to do. Continue rinsing. Immediately I contaminated clothing. Wash with plenty of water. If skin irritause. In case of fire: use CO2, dry chemical, foam or water sprind container in accordance with local, state and federal regulaters.	J. If in eyes: Rinse cautiously with water for 15 minutes. call a poison control center or doctor. If on skin(or hair) ition occurs: Get medical attention. Wash all contaminat ay to extinguish. Store in a cool, well-ventilated place. I ions.	Remove contact Take off immediately ad clothing before ispose of contents	
INGREDIENTS Service February February	SECTION 3 - COMPOSIT/INFORMATION ON I	NGREDIENTS		
Indentify and exact percentage of this ingredient have been with held as a trade secret. HINFORMATION - FIRST AID MEASURES ffects: Causes eye irritation e Known Dosure: are the skin and eyes. TREATMENT TR	INGREDIE	ENTS	∘% BYWEIGHT	PEL (TLV)
A 1% See be Cellosolive A1% See be A1% Se	Wood Flour Celulose		> 50%	Not Est
See beat Cellosolve Callosolve Callo	Sodium Metasilicate		<1%	See below
Indentity and exact percentage of this ingredient have been with held as a trade secret. IN INFORMATION - FIRST AID MEASURES Iffects: Causes eye irritation e Known Sosure: are the skin and eyes. TREATMENT TREATMENT	Butyl Cellosolve		<1%	See below
Dosure: are the skin and eyes. TREATMENT Justy with water for 15 minutes. Remove contact lenses, if present and easy to do. Continue rinsing, Immediately call a physician inflor. Before use, wash all contaminated clothing. Wash with plenty of water. If skin irritation on inflor. Before use, wash all contaminated skin. TREATMENT TREATME	The specific chemical indentity and exact percesection 4 - HEALTH INFORMATION - FIRST Symptoms & Acute Effects: Causes eye irritation belaved Effects: None Known	ntage of this ingredient have been with he AID MEASURES	old as a trade secre	et.
usely with water for 15 minutes. Remove contact lenses, if present and easy to do. Continue rinsing, Immediately call a physician interest. If skin irritation oc intion. Before use, wash all contaminated skin. Incausea, dizziness and loss of concentration. Call a physician immediately. Incausea, dizziness and loss of concentration. Call a physician immediately. Incause of fire: use CO2, dry chemical, foam, water spray to extinguish. Inter any confined fire-spaces without protective clothing and self-contained air supply. Inter any confined fire-spaces without protective clothing and self-contained air supply. Inter any confined fire-spaces without protective clothing and self-contained air supply. Inter any confined fire-spaces without protective clothing and self-contained air supply. Inter any confined fire-spaces without protective clothing and self-contained air supply. Inter any confined fire-spaces without protective clothing and self-contained air supply. Inter any confined fire-spaces without protective clothing and self-contained air supply. Inter any confined fire-spaces without protective with a broom and then shovel into appropriately labele contained the material and dispose of in accordance with federal, state and local requirements. INGAND STORAGE INGREDIENTS: INGREDIE	ypical Routes of Exposure: are the skin and ey	es. TREATMENT		
Indion. Before use, wash all contaminated skin. Rausea, dizziness and loss of concentraton. Call a physician immediately. IGHTING MEASURES able Lower Explosive Limit: Not availad Upper ques: In case of fire: use CO2, dry chemical, foam, water spray to extinguish. Iter any confined fire-spaces without protective clothing and self-contained air supply. In Fire: Carbon monoxide and carbon dioxide righters: Cool fire exposed containers. INTAL RELASES MEASURES LAMOUNTS and LARGE AMOUNTS - Swept and recovered with a broom and then shovel into appropriately labele. Contain the material and dispose of in accordance with federal, state and local requirements. ING AND STORAGE ING AND STORAGE Protective Gloves: Yes Local Exhaust: No SAL AND CHEMICAL PROPERTILES Straw Color Granular Specific Gravity (H20+1.0): .62 Lower Limit: Lower Limit: Lower Explosive Limit: No Room AL AND CHEMICAL PROPERTILES Straw Color Granular Specific Gravity (H20+1.0): .62 Lower Explosive Limit: Lower Explosive Limit: Lower Explosive Limit: Lower Explosive Limit: No Room AL AND CHEMICAL PROPERTILES Straw Color Granular Specific Gravity (H20+1.0): .62	es. II II eyes. Dirise cadilously will water for 13 milliones. De	liove contact tenses, ii present and easy to do. Continu	of the life life is the second of the life is the life is the second of the life is the li	al a physician.
Ichtiling Mizziness and loss of concentraton. Call a physician immediately. Ichtiling Mizziness and loss of concentraton. Call a physician immediately. Ichtiling Mizziness and loss of concentraton. Call a physician immediately. Ichtiling Aliziness and carbon dioxide inter any confined fire-spaces without protective clothing and self-contained air supply. In Fire: Carbon monoxide and carbon dioxide ighters: Cool fire exposed containers. INTAL RELASSE MEASURES LAMOUNTS and LARGE AMOUNTS - Swept and recovered with a broom and then shovel into appropriately labele into appropriatel	win: If on skin (or nair): Immediately remove all And Get medical attention. Before use, wash al	contaminated skin.	of water. If skin in	itation occurs.
Able Lower Explosive Limit: Not availated Upper ques: In case of fire: use CO2, dry chemical, foam, water spray to extinguish. Iter any confined fire-spaces without protective clothing and self-contained air supply. Iter any confined fire-spaces without protective clothing and self-contained air supply. Iter any confined fire-spaces without protective clothing and self-contained air supply. Iter any confined fire-spaces without protective clothing and self-contained air supply. Iter any confined fire-spaces without protective clothing and self-contained air supply. Iter any confined fire-spaces without protective clothing and self-contained air supply. Iter any confined fire-spaces without protection and self-contained air supply. Iter any confined fire-spaces without protection and self-contained air supply. Iter any confined fire-spaces without protect form and self-contained air supply. Iter any confined fire-spaces without protect form and self-contained air supply. Iter any confined fire-spaces without protect form and self-contained air supply. Iter any confined fire-spaces without protect form and self-contained air supply. Iter any confined fire-spaces with a broom and then shovel into appropriately labele and local requirements. Iter any confined fire-spaces with a broom and then shovel into appropriately labele and local requirements. Iter any confined fire-spaces with a broom and then shovel into appropriately labele and local requirements. Iter any confined fire-spaces with a broom and then shovel into appropriately labele and local requirements. Iter any confined fire-spaces with a broom and then shovel into appropriately labele and local requirements. Iter any confined fire spaces with a broom and then shovel into appropriately labele and local requirements. Iter any confined fire spaces with a broom and then shovel into appropriately labele and local requirements. Iter any confined fire spaces with a broom and then shovel into appropr	ngestion: May cause nausea, dizziness and los	s of concentraton. Call a physician imme	liately.	
ques: In case of fire: use CO2, dry chemical, foam, water spray to extinguish. Iter any confined fire-spaces without protective clothing and self-contained air supply. ITER: Carbon monoxide and carbon dioxide ighters: Cool fire exposed containers. INTAL RELAESE MEASURES LAMOUNTS and LARGE AMOUNTS - Swept and recovered with a broom and then shovel into appropriately labe: Contain the material and dispose of in accordance with federal, state and local requirements. ING AND STORAGE ING AND STORAGE ING AND STORAGE INGREDIENTS: EXPOSURE LIMITS Storage: Keep container closed, when not in use and in order to keep from dying out. Keep away from hear, flame, or sunlight. Protectly oxidizing agents and bleach. URECONTROLS / PERSONAL PROTECTION INGREDIENTS: Storage: Keep container closed, when not in use and in order to keep from dying out. Keep away from hear, flame, or sunlight. Protectly oxidizing agents and bleach. OSHA (PEL) 15.0 mg./in Protective Gloves: Yes INGREDIENTS: Straw Color Granular Specific Gravity (H20+1.0): .62 Lower Limit: Lower Limit:	lash Point: Not available	Lower Explos	ve Limit: Not availa	\neg
m Fire: Carbon monoxide and carbon dioxide ighters: Cool fire exposed containers. INTAL RELASE MEASURES ENTAL RELASE MEASURES LAMOUNTS and LARGE AMOUNTS - Swept and recovered with a broom and then shovel into appropriately labe: Contain the material and dispose of in accordance with federal, state and local requirements. INGAND STORAGE INGAND STORAGE INGAND STORAGE INGREDIENTS: Solvage: Keep container closed, when not in use and in order to keep from dying out. Keep away from hear, flame, or sunlight. Protectly goxidizing agents and bleach. INGREDIENTS: Soppm TWA (DOW IHG OSHA (PEL) 15.0 mg./m Protective Gloves: Yes Protective Gloves: Yes EXPOSURE LIMITS SOPPM TWA (DOW IHG OSHA (PEL) 15.0 mg./m Respiratory Protection: \ No Roo PAL AND CHEMICAL PROPERTIES Straw Color Granular Specific Gravity (H20+1.0): .62 Lower Limit: Lower Limit:	xtinguishing Techniques: In case of fire: use Continguishing Techniques: In case of fire: use Contined fire-space	O2, dry chemical, foam, water spray to ex	inguish. ained air supply.	
LAMOUNTS and LARGE AMOUNTS - Swept and recovered with a broom and then shovel into appropriately labe: Contain the material and dispose of in accordance with federal, state and local requirements. ING AND STORAGE ING AND STORAGE ING AND STORAGE INGREDIENTS: Soxidizing agents and bleach. INGREDIENTS: EXPOSURE LIMITS Soppm TWA (DOW IHG OSHA (PEL) 15.0 mg./n Protective Gloves: Yes ents Local Exhaust: No SAL AND CHEMICAL PROPERTIES Straw Color Granular Specific Gravity (H20+1.0): .62 Lower Limit: Lower Limit:	hemical Hazards from Fire: Carbon monoxide recautions for Fire Fighters: Cool fire exposed	and carbon dioxide containers.		
Contain the material and dispose of in accordance with federal, state and local requirements. ING AND STORAGE g Storage: Keep container closed, when not in use and in order to keep from dying out. Keep away from hear, flame, or sunlight. Protect goxidizing agents and bleach. INGREDIENTS: EXPOSURE LIMITS Soppm TWA (DOW IHG OSHA (PEL) 15.0 mg./n Respiratory Protection: \ AL AND CHEMICAL PROPERTIES Straw Color Granular Specific Gravity (H20+1.0): .62 Lower Limit: Lower Limit:	TECTION 6 - ACCIDENTAL RELASE MEAST MEAST TO BE AMOUNTS AND LARGE	JRIES JNTS - Swept and recovered with a broom and the	n shovel into appropri	
g & Storage: Keep container closed, when not in use and in order to keep from dying out. Keep away from hear, flame, or sunlight. Protect g oxidizing agents and bleach. INGREDIENTS: INGRE	Section 7 - HANDLING AND STORAGE	dispose of in accordance with federal, sta	e and local require	ements.
y oxidizing agents and bleach. INGREDIENTS: EXPOSURE LIMITS Soppm TWA (DOW IHG OSHA (PEL) 15.0 mg./n Protective Gloves: Yes ents Local Exhaust: No CAL AND CHEMICAL PROPERTIES Straw Color Granular Specific Gravity (H20+1.0): .62 Lower Limit: Lower Limit:	ecautions to beTake in Handling & Storage: Keep container closed, w	not in use and in order to keep from dying out.	r from hear, flame, or sunlig	Protect
Protective Gloves: Yes ents Local Exhaust: No Straw Color Granular Specific Gravity (H20+1.0): .62 Exposure Exposure Limit: Exposu	Incompatibility: Strong oxidizing agents and blee SECTION 8 - EXPOSURE CONTROLS / PERS	IAL		
Protective Gloves: Yes		iz v:	50ppm TWA (DO	MIS
Protective Gloves: Yes Respiratory Protection: \ ents Local Exhaust: No CAL AND CHEMICAL PROPERTIES Straw Color Granular Specific Gravity (H20+1.0): .62 Lower Limit: Lower Limit:	Joed Flour Celulose			0 mg /m3
iection: Yes Protective Gloves: Yes Hespiratory Protection: No n Requirements Local Exhaust: No N9 - PHYSICAL AND CHEMICAL PROPERTIES Ince & Odor: Straw Color Granular Specific Gravity (H20+1.0): .62 Lower Limit: Lower Limit:			OSHA (PEL) 15.	.0 mg./m3
on Requirements Local Exhaust: No Roo N.9 - PHYSICAL AND CHEMICAL PROPERTIES Ince & Odor: Straw Color Granular Point (°F): >212 F Specific Gravity (H20+1.0): .62 Lower Limit:	Protecti	i.	Respiratory Prot	
oint (°F): >212 F Specific Gravity (H20+1.0)	on Requirements N 9 - PHYSICAL AND CHEMICAL INCE & Odor: Straw Color Granular	OPERTIES	Mechanical: N	0
	oint (°F): >212	Specific Gravity (H20+1.0): .62		
	lamable Limits:	Lower Limit:		

Solubility in Water: Complete: No Insoluble: Yes Evanoration Rate (vs. H20) Exacter: No	Emulsifiable (or D	P.	Slightly (or Partial): No	
ailable	Vot avai		MeltingPoint/ Frozen Point: Not available	PartitionCoefficient n-
Auto Ignition Temperature: Not available	Decomposition Temperature: Not available		Viscosity: Not available	
SECTION 10 - STABILITY AND REACTIVITY				
Stability: Stable			Incompatibility: Strong oxidizers and bleach	s and bleach
Hazardous Decomposition Products:				
SECTION 11 - TOXICOLOGICAL INFORMATION	N			
Acute Toxicity: Dermal (Category 5)		Skir	Skin Sensitization: Not a sensitizer	
Skin Irritation: Extremely low		Mut	Mutagenicity: Not a mutagen	
Eye Irritation: Extremely low		Rep	Reproductive Toxicity: None	
Carcinogen /Suspect Carcinogen Ingredients: OSHA: -		NTP: - (ARC: -	C: - NONE: None	
SECTI ON12 - ECOLOGICAL INFORMATION				
Ecotoxicity: Not reported				
SECTI ON13 - DISPOSAL CONSIDERATIONS				
Waste Disposal Methods: This product is not of itself regulated as a hazardous waste as defined in 40CFR261. Dispose of in accordance with applicable Fed	a hazardous waste as defined in 40	CFR261. Dispose of in a	ccordance with applicable Federal, State and Local ordinances	dinances.
SECTI ON14 - TRANSPORT INFORMATION				
Not regulated by USDOT.				
SECTI ON15 - REGULATORY INFORMATION				
SARA 302 Health Hazard: None				
SARA 313 Chemicals: None				
SECTI ON16 - 0THER INFORMATION				
Date Prepared: 1/31/2015				
HEALTH		-		
FLAMMABILITY		0		
REACTIVITY		0		
		Φ		