

SAFETY DATA SHEET (SDS)



. Date Revised : 01 / 15 Supercedes : 03 / 13

HYDROXIPRO #128-4

MULTI-TASKING CONCENTRATED CLEANER

SECTION 1 : IDENTIFICATION OF SUBSTANCE / COMPANY

PRODUCT NAME / IDENTIFIER : PRIMARY APPLICATION / RECOMMENDED USAGE :

DISTRIBUTED EXCLUSIVELY BY :

INFORMATION TELEPHONE : EMERGENCY TELEPHONE (24 hour) : USAGE RESTRICTIONS :

SECTION 2 : HAZARD(S) IDENTIFICATION

2.1 Classification of the substance or mixture (GHS-US)

Skin Irritation 2H315Eye Damage 1H318Skin Sensitivity 1H317

2.2 Label Elements

Hazard Pictograms (GHS-US Labeling)



Signal Word :	Warning
Hazard Statements :	H315 – Causes Skin Irritation in concentration . Follow label directions for proper water dilutions .
	H317 – May cause an allergic skin reaction in concentration . Follow label directions for proper water dilutions .
	H318 – May cause serious eye damage in concentration . Follow label directions for proper water dilutions .
Precautionary Statements	P261 – Avoid breathing dust/mist/spray in concentration . Follow label directions for proper water dilutions .
	P264 - Wash hands and forearms thoroughly after handling
	P280 – Wear Protective gloves/eye protection
	P302 + P352 – If on skin, wash with plenty of soap and water
	P305+P351+P338 – If in eyes, rinse cautiously with water for several minutes .
	If easy to do, remove contact lenses .Continue rinsing
	P337+P313 – If eye irritation persists , get medical advice/attention .

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"HYDROXIPRO #128-4" - < 4% Hydrogen Peroxide Solution Multi-Task Cleaning (see Product Label) --All-purpose , Carpet, Degreasing, Floor, Glass, Grout HEALTHY CLEAN BUILDINGS 4 Wilmington Drive Melville, New York 11747 1-631-643-1882 CHEMTREC :1-800-424-9300 (ref. : Core) Refer to Product Label -



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Precautionary Statements (continued)

•	P310 – Immediately call a poison center / doctor .
	P321 – Specific treatment (see First Aid Measures on Product Label / SDS)
	P332+P313 – If skin irritation occurs, get medical advice / attention
	P333+P313 – If skin irritation or rash occurs, get medical advice / attention
	P362+P364 – Take off contaminated / soiled clothes and wash before reuse
	P501 - Dispose of contents / container in accordance with local / regional/ national / int'l regulations

Other Hazards : None Ingredients with Unknown Acute Toxicity : None

SECTION 3 : COMPOSITION / INFORMATION ON INGREDIENTS :

Chemical characterization : Mixture

Hazardous Components :

Ingredient :	CAS Number :	Percent :	OSHA / PEL :	ACGIH / TLV :
. Hydrogen Peroxide	7722-84-1	< 4%	1.4 mg/m3	1.4 mg/m3
Alcohol Ethoxylate	68131-39-5	< 3%	NE	NE
Orange Oil	8008-57-9	<=2.5 %	NE	NE
NOTE · Approximate percentages - Eva	ct percentages and identities are wi	ithhold as trade sec	ote	

NOTE : Approximate percentages – Exact percentages and identities are withhold as trade secrets

SECTION 4 : FIRST AID MEASURES

Description of Necessary Measures :

After Inhalation : Move to fresh air . Consult a doctor if adverse conditions persist .

After Skin Contact : Wash with plenty of soap and water . Re-lubricate skin by applying a skin moisturizer . Launder soiled , contaminated clothing . before reuse . If skin irritation or rash persists, seek medical attention .

 After Ingestion :
 Rinse mouth . DO NOT induce vomiting . If patient is fully conscious, continue to rinse mouth with water and drink 2-3 glasses

 .
 of water .If adverse conditions persist , seek medical attention . Never give anything by mouth if victim is unconscious, rapidly

 .
 losing consciousness, or is convulsing .

SECTION 5 : FIRE FIGHTING MEASURES :

Suitable Extinguishing Media : Water Fog, Alcohol Foam, Dry Chemical

Unsuitable Extinguishing Media : None Flashpoint ($^{\circ}F$, $^{\circ}C$, PMCC) : > 212 $^{\circ}F$

Flammability : Not Flammable (Aqueous Solution)

Special Protective Equipment for Fire Fighters : Wear self-contained Respiratory Protective Device . Wear fully protective suit .

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SECTION 6 : ACCIDENTIAL RELEASE MEASURES

Evacuate unnecessary personnel . Ventillate area with fresh air . In case of chemical fumes, use a respiratory protective device . Exercise caution from slipping on leaked / spilled product . Leak and Spill Procedure : Collect excess product for disposal . Clean up remaining product from spill with appropriate liquid-binding absorbent (ie : sand, diatomite, universal binders, sawdust). For large spills, provide diking or other containment measures to prevent spreading . If diked product can be pumped, store recovered product in compatible drums for recovery or disposal . Clean area with warm water several times to prevent any future slip hazards . Observe personal protective equipment recommendations . Environmental Precautions : Make best efforts to prevent entry into sewers and public waters. Take extreme measures to prevent large quantities of undiluted concentrated product to reach ground water, water course, or sewage system .

SECTION 7 : HANDLING & STORAGE REQUIREMENTS

KEEP OUT OF REACH OF CHILDREN

Precautions for Safe Handling : Read product literature, label, and SDS before use. Use product strictly according to label directions. Wash hands and other exposed areas with soap and water before eating, drinking, smoking; or when leaving work. Provide adequate ventilation in storage area to prevent formation of fumes. Avoid personal contamination, especially inhalation, after a spill.

Hygiene Measures : Wash hands and forearms thoroughly after handling . Launder soiled, contaminated clothing before re-use .

Safe Storage Conditions : Keep in original container in a cool, well-ventilated place away from open flames. Keep container closed when not in use.

Incompatible Products : Caustic Alkalis or Caustic Acids

Incompatible Circumstances : Sources of Ignition (ie ; open flames) . Direct sunlight .

SECTION 8 : EXPOSURE CONTROLS / PERSONAL PROTECTION

Health & Safety Accreditation : WW NSF Accredited This diluted, finished product used as per label directions is not considered to be a harmful in the workplace.

Workplace Control Parameters: Hydrogen Peroxide, Concentrate=35%, Aqueous Solution (7722-84-1)

USA ACGIH TWA (ppm) USA ACGIH STEL (ppm)				
Engineering Controls : Adequate general ventilation		*		
Personal Protective Equipment : Avoid unnecessary exposure				
Respiratory Protection : May not be required under normal condition	ons of use . Wear appropriate mask or respiratory protective	device		
when misted or fogged . For unplanned s	spills, respiratory protection may be advisable.			
Skin / Hand Protection : Wear chemical -resistant gloves (ie : rubb	per, nitrile rubber, neoprene). For skin and body protection	, usually no		
. protective clothing is required under norma	al ,stable conditions . Under unusual, unstable conditions , v	wear appropriate		
. protective clothing .				
Eve Protection : Wear chemical goggles safety classes or full face shield				

Eye Protection: Wear chemical goggles, safety glasses, or full face shield. Other Information : DO NOT eat, drink, or smoke during use .

SECTION 9 : PHYSICAL AND CHEMICAL PROPERTIES

Physical State : Viscous Liquid pH (as is): 6.0-6.5 Freezing Point : < 32 °F. < 0 °C Solubility in Water : 100 % Miscible Explosive Limits : Undetermined Partition coefficient : (n-octanol/water) Undetermined Auto-ignition Temperature : Undetermined Specific Gravity (Water = 1): 1.01

Color : Clear - Amber Relative Evaporation Rate (butyl acetate=1): NA Boiling Point : >212 ° F Evaporation Rate (Ethyl Ether=1 : >1 Vapor Pressure : Undetermined

Odor : Citrus Melting Point : Undetermined Flashpoint : > 200 ° F Flammability : NA Relative Density : Undetermined Decomposition Temp. : Undetermined

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SECTION 10: STABILITY AND REACTIVITY

 Reactivity:
 No Additional Information Available
 Chemical stability:
 Stable under Normal Conditions

 Possibility of Hazardous Reactions:
 Reacts with strong acids.
 Reacts with strong oxidizing agens.
 Reacts with reducing agents.

 Conditions to Avoid:
 Direct Sunlight.
 Extremely High or Low Temperatures
 Incompatible Materials:
 Strong Acids/Strong Akalis/Strong Oxidizing Agents

 Hazardous Decomposition By-products:
 Carbon Monoxide Fumes / Carbon Dioxide
 Fumes Hazardous Polymerization:
 NA

SECTION 11 : TOXICOLOGICAL INFORMATION

Information on Toxicological Effects ("HydroxiPro # 128-4"): This finished product used as per label directions is not considered to be a harmful in the workplace by IARC, ACGIH, NTP, or OSHA.

Likely Routes of Exposure ("HydroxiPro # 128-4") : Inhalation, Skin Contact, Eye Contact, Ingestion

Inhalation :No Irritant EffectSkin Contact : No Irritant Effect . Sensitization possible through skin contact .Eye Contact :Irritating EffectIngestion : None Under Normal Use

Symptoms Related to the Physical, Chemical, and Toxilogical Characteristics ("HydroxiPro # 128-4"): No Further Information

Available Delayed and Immediate Effects (Chronic Effects from Short and Long Term Exposure) : Warning after prolonged , extended

skin absorption . Toxic and / or Corrosive Effects may be delayed up to 48 hours after use .

Measures of Toxicity ("HydroxiPro # 128-4 ") : No Further Information Available

Teratogenicity, Mutagenicity ("HydroxiPro # 128-4") : No Data Available

Reproductive Toxicity ("HydroxiPro # 128-4 ") : Not Classified

Specific Target Organ Toxicity (Single Exposure) ("HydroxiPro # 128-4") : Not Classified

Specific Target Organ Toxicity (Repeated Exposure) ("HydroxiPro # 128-4") : Not Classified

Carcinogenic Categories :

NTP (National Toxicity Program) ("HydroxiPro # 128-4") : None of the Ingredients are listed

IARC (International Agency for Research on Cancer) Hydrogen Peroxide Concentrate –cas #: 7722-84-1 (@ 35 % Aqueous Solution) OSHA (Occupational Safety and Health Administration) ("HydroxiPro # 128-4") : None of the Ingredients are listed Acute Toxicity :

Hydrogen Peroxide -cas #: 7722-84-1 (@30% Aqueous Solution ONLY)

Product / Ingredient Name :	Result :	Species :	Exposure :
Hydrogen Peroxide cas # 7722-84-1	LD 50 Oral	Rat	910 mg / kg
	LD 50 Skin	Rat	3 gm / kg
	LD 50 Intravenous	Mouse	>50 gm / kg
	LD 50	Rabbit	820 mg / kg

http://wcam.engr.wisc.edu/Public/Safety/MSDS/Hydrogen%20peroxide%20.pdf



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TOXOLOGICAL INFORMATION (continued)

 Hydrogen Peroxide, 30% Aqueous Solution (continued)

 Carcinogenicity : CAS# 7722-84-1 (30% Aqueous Solution) :

 Oral, mouse: TDLo = 622 gm/kg/2Y (continuous).

 ACGIH : A3 - Animal carcinogen;

 IARC : IARC Group 3 - Not classifiable

 NTP : Not listed

 Epidemiology : No human information available.

 Teratogenicity : No human information available.

 Reproductive Effects : No human information available.

 Neurotoxicity : No information available.

 Mutagenicity : CAS#: 7722-84-1 (30%) Mutation in microorganisms: S. typhimurium = 4400 umol/plate.; Hyman, embryo = 50 umol/L.;

 Cytogenetic Analysis: Human, embryo = 20 umol/L. Mutation in Mammalian Somatic Cells: Hamster, lung = 1 mmol/L.

Hydrogen Peroxide , Concentrate=35% Aqueous Solution (7722-84-1) AIRC Group 3 – Not Classifiable

Alcohol Ethoxylate (cas # 68131-39-5):

Product / Ingredient Name : Alcohol Ethoxylate	Result :	Species :	Exposure :
(cas # 68131-39-5)	LD 50 Acute Dermal	Rabbit	> 2000 mg/kg
	LD 50 Acute Oral	Rat	> 2000 mg/kg

http://www.stepan.com/msds/00322400.pdf

Alcohol Ethoxylate (cas # 68131-39-5): (continued)

Sensitization : Not classified.

Acute effects : May be harmful if swallowed. May irritate skin after prolonged exposure .

Carcinogenicity : This product is not considered to be a carcinogen by IARC, ACGIH, NTP, or OSHA.

Mutagenicity: No data available to indicate product or any components present at greater than 0.1% are mutagenic or genotoxic. **Reproductive effects**: This product is not expected to cause reproductive or developmental effects.

(+) - limonene (5989-27-5) :

Product / Ingredient Name :	Result :	Species :	Exposure :
limonene – cas # 5989-27-5 : (orange oil)	LD 50 (oral)	Rat	4400 mg/kg body weight ; (Rat : OECD 423 ; Acute Oral Toxicity – Acute Toxic Class Method ; Literature Study ; > 2000 mg / kg bodyweight ; Rat ; Read-across)
	LD 50 (dermal)	Rabbit	> 5000 mg / kg body weight (Rabbit ; Weight of Evidence; Equivalent or similar to OECD 402)
	ATE US (oral		4400.00000000 mg / kg body weight

file:///C:/Documents%20and%20Settings/Stan/My%20Documents/Downloads/(en-GB)068073_1.00.pdf



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TOXOLOGICAL INFORMATION (continued)

(+) - limonene -- cas # 5989-27-5 : (continued)

Skin Corrosion / Irritation Serious Eye Damage / Irritation Respiratory or Skin Sensitization Germ Cell Mutagenicity

(+) – limonene (5989-27-5) : AIRC Group

Aspiration Hazard Potential Adverse Human Health Effects & Symptoms Symptoms / Injuries After Inhalation Symptoms / Injuries After Skin Contact Symptoms / Injuries after Eye Contact : Causes Skin Irritation @ pH: 4-5

- : Causes Serious Eye Damage @ pH: 4-5
- : May Cause an Allergic Skin Reaction
- : Not Classified

3 - Not Classifiable

: Not Classified

- : Based on Available Data, the Classification Criteria are not met
- : May Cause Allergic Skin Reaction
- : After Prolonged Exposure, Causes Serious Skin Irritation
- : After Prolonged Exposure, Causes Serious Eye Damage

SECTION 12 : ECOLOGICAL INFORMATION

ENVIRONMENTAL ACCREDITATION : Green Seal Certified -- "HydroxiPro # 128-4" as a concentrated, finished product. This diluted, finished product used as per label directions is not considered to be a harmful to human life or the environment.

ECOTOXICITY :

Aquatic Toxicity :		
* Hydrogen Peroxide , Concentrate=35%	Aqueous Solution (7722-84-1):	
.EC50 Water Flea		1
*LC50 Fish 1	16.4 mg/ I (96 h; Pimephales Promelas)	
.LC50 Carp		
.LC50 Channel Catfish		
LC50 Fathead Minnow		
*EC50 Daphnia 1		
*EC50 Other Aquatic Organisms 1	2.5 mg/ I (72 h, Chlorella Vulgaris)	
*LC50 Fish 2		
*EC50 Daphnia 2	7.7 mg/ I (24 h; Daphnia Magna ; Solution >= 50%)	
*Threshold Limit Algae 1	0.1 mg/ I(72 h, Chlorella Vulgaris)	

Alcohol Ethoxylate, Concentrate=>90% (68131-39-5):

EC50 Algae	10 - 100 mg/ I (72 h = Concentrate=>90% (68131-39-5)
EC50 Daphnia	5 - 10 mg/ I (48 h = Concentrate=>90% (68131-39-5)
LC50 Fish	: 5 - 10 mg/ I (96 h = Concentrate=>90% (68131-39-5)
NOTE : Over prolonged exposure periods, Alcohol	Ethoxylate, Concentrate=>90% (68131-39-5)
may be toxic to aquatic life with long lasting effects .	



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	CONCENTRATED CLEANER
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ECOLOGICAL INFORMATION : (continue	d)
(+) – limonene(5989-27-5):	
LC50 Fish 1	720 mg/l(96 h; Pimephales Promelas ; Lethal)
	0.36 mg/l (48 h; Daphnia Magna; GLP)
LC50 Fish 2	702 mg/l (96 h; Pimephales Promelas)
	150 mg/l(72 h,Desmodesmus Subspicatus;GLP)
Threshold Limit Algae 2	2.62 mg/l(72 h, Desmodesmus Subspicatus)
"HydroxiPro # 128-4 " as a finished produ	Jot :
Persistance and Degradability	Not Established
PERSISTANCE AND DEGRADABILITY :	
Hydrogen Peroxide , Concentrate=35% Aqu	
	Biodegradability : Not Applicable . No test data on mobility of the components available.
Biachamiael Oceano Demond (DOD)	
Biochemical Oxygen Demand (BOD)	
Chemical Oxygen Demand (COD)	
ThOD BOD (% of ThOD)	
	Not Applicable
Alcohol Ethoxylate , Concentrate=>90% (
Persistence / degradability : Readily biodegra	dable.
Bioaccumulation / Accumulation : ND	
(+) – limonene(5989-27-5):	
Persistance and Degradability	Readily Biodegradable in Water . Forming Sediments n Water . Absorbs into Soil .
ThOD	
BIOACCUMULATIVE POTENTIAL :	
" HydroxiPro # 128-4 " as a finished produ	ctNot Established
Hydrogen Peroxide , Concentrate=35% Ac	
Log Pow	
Bioaccumulative Potential	Bioaccumulation : Not Applicable
(+) – limonene(5989-27-5):	
BCF Fish 1	
Log Pow	4.38 (Experimental Value :) OECD 117 : Partition Coefficient (n-octanol/water ; HPLC Method 37 ° C)
Bioaccumulative Potential	
TERRESTRIAL TOXICITY (" HydroxiPro # 1	128-4 "):No Additional Information Available
) :No Additional Information Available
	") No Additional Information Available
	 ")No Additional Information Available 28-4 ")No Additional Information Available

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SECTION 13 : DISPOSAL CONSIDERATIONS

Waste Disposal Recommendations : Dispose in safe manner in accordance with local / state/federal regulations . Dispose of contents / container in accordance with local/regional/national/ international regulations . Can be burned with household garbage after consulting with the waste disposal facility operator and the pertinent authorities while adhering to the necessary regulations .

Ecology - Waste Materials : Avoid release into environment .

Recommended Cleansing Agents : Water Only

SECTION 14: TRANSPORT INFORMATION

SECTION 15 : REGULATORY INFORMATION

Safety, Health, and Environmental Regulations/Legislation specific for the substance or mixture . SARA 313 : ("HydroxiPro # 128-4" as a finished product): No reportable ingredients at existing percentages .

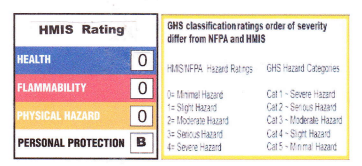
UNITED STATES (USA)

SARAH Section 302 Components The following components are subject to reporting levels established by SARA Title III, Section 302 : Hydrogen Peroxide (CAS# 7722-84-1) -- Revision Date : 1993-04-24 SARAH Section 313 Components This material does not contain any chemical components with known CAS Numbers that exceed the threshold (De Minimis) reporting levels established by SARA Title IIII, Section 313. TSCA (Toxic Substances Control Act).....All Ingredients are Listed Massachusetts Right-to-Know Components : Hydrogen Peroxide (CAS# 7722-84-1) -- Revision Date : 1993-04-24 Pennsylvania Right-to-Know Components : Water (CAS# 7732-18-5) // Hydrogen Peroxide (CAS# 7722-84-1) -- Revision Date : 1993-04-24 Massachusetts Right-to-Know Components : Water (CAS# 7732-18-5) // Hydrogen Peroxide (CAS# 7722-84-1) -- Revision Date : 1993-04-24 Proposition 65 (California) : This product does not contain any chemicals known to the State of California to cause cancer, birth defects, or any other reproductive harm . Chemicals Known to Cause Reproductive Toxicity for Females Ingredients are Not Listed Chemicals Known to Cause Reproductive Toxicity for Males Ingredients are Not Listed Chemicals Known to Cause Developmental ToxicityIngredients are Not Listed **Carcinogenic Categories :** EPA (Environmental Protection Agency)Ingredients are Not Listed International Regulations :



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SECTION 16 : OTHER INFORMATION



DISCLAIMER : This document is intended to provide a brief summary of our present knowledge and guidance regarding the use of this material . The information set forth herein has been compiled from sources to be dependable and is believed to be accurate as of the date of issuance . This information is offered in good faith by HEALTHY CLEAN BUILDINGS and no warranty, expressed or implied, is made . The user assumes all liability for any damage or injury resulting from misuse, from any failure to adhere to recommended practices according to product label (and such), or from any hazards inherent in the nature of the product . This document shall not constitute a guarantee for any specific product features and shall not establish a legally valid contracted relationship.

Footnotes : CALC-Calculated; COR-Corrosive; CS-Cancer Suspect Agent; EST-Estimated; HMIS-Hazardous Material Identification System; NA-Not Applicable; ND-No Data ; NE – Data Not Established; OX- Oxidizer; PEL-Permissible Exposure Limit; PPI-Personal Protection Index ; STEL-Short Time Exposure Limit; TLV-Threshold Limit Value; TWA-Time Weighted Average