SAFETY DATA SHEET

	tification		
PRODUCT NUMBER:	3387	COMPANY PHONE:	1-800-241-8180
PRODUCT NAME:	ODOR SOCKS	EMERGENCY TELEPHONE:	1-800-535-5053
PRODUCT DESCRIPTION:	Industrial Strength Deodorizing S	Sock INFOTRAC:	1-800-535-5053
COMPANY INFORMATION:	PRO CHEM, INC. 1475 Bluegrass Lakes Parkway Alpharetta, GA 30004		
2. Hazards Identification			
GHS CLASSIFICATION: Flammability: Not classified as f Health Hazards Listed: May be Ecological Hazards Listed: Non Potential Health Effects: See Se	ammable. Na mild irritant.	SIGNAL WORD: SYMBOL: WARNING	
HAZARD STATEMENTS:			*
Storage: S2: Keep out of the re S3: Keep in a cool pla MEDICAL CONDITIONS AGGF Allergies to fragrance	ct with eyes, rinse immediately with ach of children. ice. RAVATED BY EXPOSURE:	plenty of water and seek medical advice.	
Section 12 for more in LIKELY ROUTES OF EXPOSU Eye: Direct exposure Skin: Prolonged or re Inhalation: Not likely	contain any carcinogens or potenti formation.) RE: can irritate. peated exposure can irritate. to be a problem.	ial carcinogens as listed by OSHA, IARC or NTP.	Potential Environmental Effects: (See
This product does not Section 12 for more in LIKELY ROUTES OF EXPOSU Eye: Direct exposure Skin: Prolonged or re Inhalation: Not likely Ingestion: Not expect	contain any carcinogens or potenti formation.) RE: can irritate. peated exposure can irritate. to be a problem. ted to be a problem.	ial carcinogens as listed by OSHA, IARC or NTP.	Potential Environmental Effects: (See
This product does not Section 12 for more in LIKELY ROUTES OF EXPOSU Eye: Direct exposure Skin: Prolonged or re Inhalation: Not likely Ingestion: Not expect 3. Composition / Information of Chemical Name	contain any carcinogens or potenti formation.) RE: can irritate. peated exposure can irritate. to be a problem. ted to be a problem. on Ingredients CAS	Concentration % by Weight	WHMIS Controlled
This product does not Section 12 for more in LIKELY ROUTES OF EXPOSU Eye: Direct exposure Skin: Prolonged or re Inhalation: Not likely Ingestion: Not expect 3. Composition / Information Chemical Name Trade Secret Fragrance Mixture	contain any carcinogens or potenti formation.) RE: can irritate. peated exposure can irritate. to be a problem. ted to be a problem. on Ingredients CAS	Concentration % by Weight	``````````````````````````````````````
This product does not Section 12 for more in LIKELY ROUTES OF EXPOSU Eye: Direct exposure Skin: Prolonged or re Inhalation: Not likely Ingestion: Not expect 3. Composition / Information Chemical Name Trade Secret Fragrance Mixture 4. First Aid Measures EMERGENCY OVERVIEW EYES: Flush eyes with copic SKIN: Wash with soap and with INHALATION: Remove to fresh air.	contain any carcinogens or potenti formation.) RE: can irritate. peated exposure can irritate. to be a problem. ted to be a problem. on Ingredients CAS None us amounts of clean water, holding vater.	Concentration % by Weight	WHMIS Controlled N
This product does not Section 12 for more in LIKELY ROUTES OF EXPOSU Eye: Direct exposure Skin: Prolonged or re Inhalation: Not likely Ingestion: Not expect 3. Composition / Information Chemical Name Trade Secret Fragrance Mixture 4. First Aid Measures EMERGENCY OVERVIEW EYES: Flush eyes with copic SKIN: Wash with soap and w INHALATION: Remove to fresh air. INGESTION:	contain any carcinogens or potenti formation.) RE: can irritate. peated exposure can irritate. to be a problem. ted to be a problem. on Ingredients CAS None us amounts of clean water, holding vater. drink if conscious. NG MEDIA: dioxide, dry chemical. SHING MEDIA: DMPOSITION PRODUCTS: nitrogen. THODS:	Concentration % by Weight	WHMIS Controlled N

SAFE STORAGE &	le care. Keep away from skir	n and eyes.			
Keen out o	INCOMPATIBILITIES:	in original container at ambi	ent conditions		
Keep out of the reach of children. Store in original container at ambient conditions. 8. Exposure Controls / Personal Protection					
Components		TWA	LD-50		
	ragrance Mixture	None established.	Not determined.		
Eye/Face	Protection: Protective gogg	les recommended if handling			
Respirato General H APPROPRIATE EN	ry Protection: Not normally	ective gloves recommended in necessary. ep out of food and beverages			
9. Physical & Chem	ical Properties				
Physical State:	Granular solid.		Flammability(solid/gas):	Not considered flammable.	
Color:	Black mesh sock with frag	rance soaked carrier.	Flammability Limit-lower (%):	Not determined.	
Odor:	Dependent on description		Flammability Limit-upper (%):	Not determined.	
pH:	Not applicable.		Vapor Density:	Not determined.	
Flash Point:	Not applicable.		Vapor Pressure:	Not determined.	
Specific Gravity:		ty, tapped, not less than 0.4 g	, ,	Insoluble.	
Evaporation Rate:	Not determined.	Less there only all f	Auto-Ignition Temp:	Not determined.	
Boiling/Freezing Po	mpound (VOC),%weight:	Less than 3%, all fragrance Not available.	s. Percent Volatile:	Not available.	
None know 11. Toxicological In PRIMARY ROUTE (Eyes: Dire Skin: Prol Inhalation Oral LD50 Dermal LI SENSITIZATION: None know GERM CELL MUTA None know CARCINOGENICITY None know REPRODUCTIVE TO	vn. ATERIALS: vn. DMPOSITION PRODUCTS: vn. formation DF ENTRY: ect contact can irritate. onged or repeated contact c i: Not toxic by inhalation. We b: Not determined for mixture D50: Not toxic by skin contact vn. GENICITY: vn. f: vn. DXICITY:	an irritate. ighted average more than 5 r . Weighted average more tha t. Weighted average more tha	n 4 grams per kilogram.		
None know	vn. EFFECTS vn. mation				

13. Disposal Consideration Dispose according to federal,		
Dispose according to rederal,		
14. Transportation Informati	on	
DOT: UN Proper Shippin	g Name: Not a hazardous material.	
CANADA TDG (ground):		
	ng Name: Not a dangerous good.	
	ig Name: Not a dangerous good. Ig Name: Not a dangerous good.	
	g Name. Not a dangerous good.	
15. Regulatory Information		
US FEDERAL REGULATION		
	IATION: No SARA 313 substances present at reportable levels.	
No Proposition 65 s	IG WATER AND TOXIC ENFORCEMENT ACT OF 1986 (Proposition 65):	
	PLACE HAZARDOUS MATERIAL INFORMATION SYSTEM:	
Not regulated.		
Country(s) or region	Inventory name	On inventory (yes/no)*
Australia	Australian Inventory of Chemical Substances (AICS)	Yes
Canada	Domestic Substances List (DSL)	Yes
China	Inventory of Existing Chemical Substances in China (IECSC)	No
Europe	European Inventory of Existing Commercial Chemical Substances (EINECS)	Yes
Japan	Inventory of Existing and New Chemical Substances (ENCS)	No
Korea	Existing Chemicals List (ECL)	No
Philippines United States & Puerto Rico	Philippine Inventory of Chemicals and Chemical Substances (PICCS) Toxic Substances Control Act (TSCA) Inventory	No Yes
United States & Fuerto Rico	Toxic Substances Control Act (TSCA) Inventory	Tes
16. Other Information		
DISCLAIMER:		
completeness of the materials may prese that these are the ou the data is provided	nowledge, information contained herein is accurate. However, there is no assumption of liabile information contained herein. Final determination of suitability of any material is the sole rest unknown hazards and should be used with caution. Although certain hazards are described hazard, which exists. The information contained in this SDS was obtained from current ar without any warranty, expressed or implied, regarding its correctness or accuracy. Since the	ponsibility of the user. All ed herein, we cannot guarantee ad reliable sources; however, conditions or handling, storage
	product are beyond the control of the manufacturer, the manufacturer will not be responsible oducts improper use. No warranty, expressed or inferred, regarding the product described in	

inferred by any statement in this SDS. Various government agencies may have specific regulations regarding the transportation, handling, storage, use, or disposal of this product, which may not be covered by this SDS. The user is responsible for full compliance.