## ramsev material safety data sheet

professional spotter all purpose spotter

date prepared: 03/05/1997 date revised: 05/20/1997

material safety data sheet ##470010

1. chemical product and company identification

product name/use: professional spotter all purpose spotter

manufacturer

ramsey telephone number: 800-421-2768

.

emergency telephone (24 hours):

the ramsey company 120 bartlett street

800-228-5635 ext 118

marlborough, ma 01752-3065

2. composition/information on ingredients

ingredients(s)	cas no.	% by weight	osna pel/stel	acgin tlv/stel
·				
water	7732-18-5	60 - 100	na	na
diethylene glycol ethyl ether	111-90-0	3 - 7	ne	ne
2-butoxyethanol	111-76-2	1 - 5	25 ppm (120 mg/m3)/(skin)	25 ppm (121 mg/m3)/(skin)
fragrance	na	<0.1	ne	ne

na - not applicable ne - not established

3. hazards identification

emergency overview

clear, colorless liquid, mild, lemon odor. may cause eye irritation.

potential health effects (see section 11 for toxicological information) primary route(s) of exposure: \_x\_ eye \_x\_ skin contact \_\_ skin absorption \_x\_ inhalation \_x\_ ingestion

signs and symptoms of overexposure

eyes:

may cause eye irritation. symptoms may include redness and pain.

may cause mild skin irritation. symptoms may include redness.

ingestion:

may cause mouth, throat and stomach irritation. symptoms may include nausea, vomiting and diarrhea. may also cause central nervous system effects including headache, dizziness and weakness.

inhalation:

high concentrations of vapor or mist may cause nose, throat and respiratory tract irritation. symptoms may include coughing. high concentrations of vapor or mist may also cause central nervous system effects including headache, dizziness and nausea.

effects of chronic exposure:

prolonged or repeated contact may cause skin irritation.

medical conditions aggravated:

may aggravate pre-existing eye, skin and respiratory conditions.

msds no: 6019 page: 1 of 5 professional spotter all purpose spotter

date prepared: 03/05/1997 date revised: 05/20/1997

#### 4. first aid measures

#### eyes:

flush eyes with plenty of water while holding eyelids apart. after initial flushing, remove any contact lenses and continue flushing for at least 15 minutes. do not put any medication in the victim's eyes unless instructed by a physician. get medical attention.

#### skin:

flush with water, then wash with soap and water. remove saturated clothing. get medical attention if irritation develops.

#### ingestion:

do not induce vomiting. drink large quantities of water. get immediate medical attention. never give anything by mouth to an unconscious person.

### inhalation:

remove to fresh air. if not breathing, give respiration; if breathing is difficult, give oxygen (by trained personnel only). get medical attention if symptoms persist.

\_\_\_\_\_

### 5. fire fighting measures

flash point and method: >200.f 93.c tcc

flammable limits: not applicable.

autoignition temperature: not applicable.

## extinguishing media:

use extinguishing media appropriate for surrounding fire.

## hazardous combustion products:

normal products of combustion (carbon monoxide and carbon dioxide).

fire and explosion hazards: none known.

## fire fighting instructions:

this product is not flammable. as in any fire, msha/niosh approved self-contained breathing apparatus (scba) and full protective gear should be worn.

## 6. accidental release measures

see section 8, exposure controls/personal protection and section 3, hazard identification. floors may be slippery. use care to avoid falling. contain and isolate spill. keep non-essential personnel from entering spill area. use mop, absorbent, or wet vacuum to collect material for proper disposal. rinse area with water.

## 7. handling and storage

#### handling:

follow label use directions. do not mix with other chemicals unless instructed by label directions. avoid contact with eyes. wash thoroughly after handling. remove saturated clothing. wash clothing and equipment before reuse.

msds no: 6019 page: 2 of 5

professional spotter all purpose

date prepared: 03/05/1997

date revised: 05/20/1997 spotter \_\_\_\_\_\_ 7. handling and storage (continued) storage: keep container closed when not in use. store away from incompatible materials. (see section 10, stability and reactivity). \_\_\_\_ 8. exposure controls/personal protection engineering controls: general room ventilation is expected to be adequate. if user operations generate vapor or mist, ventilation should be used to keep airborne concentrations below exposure limits (see section 2, composition/information on ingredients). personal protection where eye contact is possible, wear safety glasses with side shields or chemical splash goggles (ansi z87.1 approved). where prolonged or repeated contact is possible, chemical-resistant clothing (e.g., gloves) is recommended. respiratory: no respiratory protection is required if ventilation is adequate. \_\_\_\_\_\_ 9. physical and chemical properties physical state: liquid odor: mild, lemon appearance: clear, colorless ph: 7.2 percent volatile by weight: 99 vapor pressure: not determined vapor density: not determined boiling point: not determined freezing/melting point: not determined solubility in water: complete evaporation rate: not determined specific gravity: 1.00 viscosity: water thin octanol/water partition coefficient: not determined odor threshold: not determined 10. stability and reactivity stability (conditions to avoid): stable. polymerization: will not occur. hazardous decomposition: none. incompatible materials: oxidizers (e.g., bleach). page: 3 of 5 msds no: 6019 date prepared: 03/05/1997 professional spotter all purpose

date revised: 05/20/1997

spotter

# 11. toxicological information

#### acute data:

no data is available for this product. the following data are available for product ingredients:

product/ingredient	oral 1d50 (rat)	dermal 1d50 rabbit	inhalation lc50 (rat)
diethylene glycol ethyle ether	5500 mg/kg	8500 mg/kg	200 mg/l (1-hr)
2-butoxyethanol	470 mg/kg	220 mg/kg	450 ppm (4-hr)

sensitization data: no data available.

#### chronic data:

prolonged overexposure to high concentrations of diethylene glycol ethyl ether by ingestion has caused liver and kidney effects in laboratory animals; prolonged overexposure by dermal absorption has also caused kidney effects in animals. prolonged overexposure to high concentrations of 2-butoxyethanol by skin absorption, ingestion and inhalation has caused blood, liver and kidney effects in laboratory animals.

reproductive/teratogenic data: no data available.

carcinogenic/mutagenic data:

not listed as carcinogenic by ntp,iarc, or acgih or regulated as a carcinogen by osha.

synergistic materials:
no data available.

## 12. ecological information

this product is made with all biodegradable detergents. no other data available.

# 13. disposal considerations

disposal of this material should be in accordance with local, state or provincial and federal regulations. the unused product, as manufactured, is a rcra non-hazardous waste in accordance with 40 cfr 261. the product has not been evaluated by the toxicity characteristic leachate procedure (tclp). according to rcra, it is the responsibility of the waste generator to ensure proper disposal.

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### 14. transport information

dot/tdg hazardous material description: not regulated

msds no: 6019 page: 4 of 5

professional spotter all purpose date prepared: 03/05/1997 spotter date revised: 05/20/1997

## 15. regulatory information

not meant to be all-inclusive --- selected regulations represented.

#### united states

sara title iii (superfund amendments and reauthorization act) 311/312 hazard categories: under 40 cfr 370.2, this product meets the following hazard categories: immediate, delayed. 313 reportable ingredients: 2-butoxyethanol and diethylene glycol ethyl ether are subject to the reporting requirements of section 313 of title iii of the superfund amendments and reauthorization act of 1986 and 40 cfr part 372 under the chemical category glycol ethers.

cercla (comprehensive response, compensation, and liability act) cercla regulatory: none of the ingredients in this product are reportable under cercla.

tsca (toxic substance control act) tsca status: this product complies with all tsca inventory requirements.

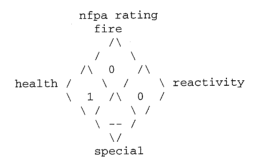
#### canada

whmis (workplace hazardous materials information system): class d-division 2b, eye irritant. this product has been classified in accordance with the hazard criteria of the canadian controlled products regulations (cpr) and the msds contains all the information required by the cpr.

16. other information

hmis rating

health -	1 1	
flammability		
reactivity 		
personal protection	-	



msds status revision #: 1

this msds replaces the msds. any changes in information are as follows:

approved by: eh&s/regulatory affairs

approval date: 05/20/1997

the information on this data sheet represents our current data and best opinion as to the proper use in handling of the product under normal foreseeable conditions. any use of this product which is not in conformance with this data sheet or product label, or which involves using the product in combination with any other product or any other process is the responsibility of the user.

page: 5 of 5 msds no: 6019