### CARPET GEM product line

# CHEX ODOR KILLER

Appearance	Clear Liquid
Odor	Herbal
pH (conc.)	6.5 - 7.5
Solubility	Complete



#### Biodegradable

Manufactured to ISO 9002 Specifications

NFPA 704 Hazard Rating: 4=Extreme, 3=High, 2=Moderate 1=Slight, 0=Minimal



#### Rating for this product:

Health		·	None
Fire	0	Will No	t Burn
Reactivity .	0		Stable

EMERGENCY: (800) 535-5053 24 Hour MSDS Information

#### **Other Useful Products:**

	PROD	
PRODUCT NAME	CODE	
Spot Out	B2506	
enzyme spot remover for pe	t stains	
Teflon	. G1502	
ready-to-use carpet protectant		

#### DESCRIPTION

- CHEX eliminates odors by destroying germs and not just by masking them. Also elminates carpet static.
- Use it on carpets, upholstery, drapes, floors and anywhere cigarette, pet, mildew, food, smoke, urine, or other substances cause objectionable odors.
- CHEX works great for cleaning floors with a mop and bucket. Use it with regular cleaners to eliminate undesirable odors. Apply CHEX full-strength for strong odors in garbage containers and musty rooms.
- It is an outstanding room freshener when diluted and fogged or sprayed. It leaves a fresh herbal scent and it's *biodegradable*, too.
- CHEX works with your carpet shampoo or extraction cleaning solution for added odor control. Spray, mop or wipe with CHEX on any surface not harmed by water.

#### DIRECTIONS

Always test colorfastness in an inconspicuous area first. Do not use if your white test cloth is stained from carpet dyes.

## Carpet Shampooing or Extraction Cleaning:

Mix 1 oz. of CHEX to each gallon of cleaning solution.

#### General Odor Control:

Mix 1 part of CHEX with 3 parts of water and spray the carpet with a trigger sprayer. For extreme odors, apply full strength.

#### Room Deodorizing:

Mix 1 part CHEX with 10 parts of water in a trigger sprayer. Using a fine mist, spray lightly from the center of the room moving towards the corners.

#### Floor Cleaning:

Mix 2 ounces of CHEX per gallon of water and mop the floor as usual.

#### DIRECTIONS

#### A Word About Vacuuming

Basic carpet care begins with vacuuming. Unlike resilient or hard floors, carpet hides dirt, and as a result, is often not cleaned as frequently, or as well. Dirt, grit and soil can accumulate around the base of the carpet fibers, grinding them away. This grinding action leads to excessive wear in traffic lanes, greatly shortening the life of the carpet.

Your first line of defense against soil buildup will, therefore, always be vacuuming. Just as dust mopping resilient and hard floors removes surface soil before it becomes a maintenance problem, vacuuming removes much of the loose dirt and grit from the surface of carpet before it becomes imbedded at the base of the fibers.

It is not always necessary to vacuum all carpeting every day. Some light traffic areas can be vacuumed as needed. Unnecessary vacuuming wastes time, labor and money.

And finally, use your most powerful vacuums for your dirtiest carpet and save the lighter, low power vacuums for the low traffic areas.

#### CAUTION

**EYE IRRITANT - Contains Isopropyl alcohol.** Avoid contact with eyes.

**EYES:** Flush with water for 20 minutes. Seek medical attention.

*SKIN:* Wash with water if irritation persists, seek medical attention.

*INGESTION:* Induce vomiting. Give large quantities of water. Seek medical attention.

#### KEEP OUT OF REACH OF CHILDREN

#### **EXSL** FORMULAS THAT MEET THE CHALLENGE

janitorial•restaurant•laundry•auto•industrial

HAYWARD, CA 94545 • 510-324-4567

# **MATERIAL SAFETY DATA SHEET**

EMERGENCY: (800) 535-5053

Product Name: Chex Product Code: G2501 Proper Shipping Name: Not applicable. This is	a non-regulated mater	ial.		Manufact		Ultra Labs, Inc. • <i>Date:</i> 7/12/01 sedes: 5/14/98
HAZARDOUS INGREDIENTS						
Isopropyl Alcohol 67-63-0		<b>TWA</b> 983 mg/m <sup>3</sup>	<b>STEL</b> 1,230 mg/m <sup>3</sup>	SARA III No	<b>PROP 65</b> No	Carcinogen No
PHYSICAL DATA						
<b>Boiling Point:</b> 202° F <b>Specific Gravity:</b> 0.990 <b>Appearance &amp; Odor:</b> Clear Liquid, Herbal Fragra	Evaporation	pH: (Conc.) 6.5-7.5 Evaporation Rate: 1 e Reactivity in Water: None		cps omplete <b>t:</b> Not App.	Vapor Pressure: Not Avail. Vapor Density: Not Avail. Volatiles: 89%	
FIRE & EXPLOSION DATA						
	0 Will Not Burn 4 = Extreme, 3 = High, 2 = Moderate Flash Point. None (Cleveland Open C					
Extinguishing Media: This product is not of Fire & Explosion Hazard: None Conditions to Avoid: Open flames, weldir fumes. REACTIVITY DATA					ition, which prod	uce toxic
Materials to Avoid: None.				lazardava D	ecomposition P	ne duete None
Stability: Stable			r		Polymerization	
HEALTH HAZARDS						
Eye Contact: Causes moderate to severe irrit Skin Contact: May cause dryness with prolong Ingestion: Can cause gastrointestinal irrita Inhalation: Spray or mist can be irritating to	ged contact. tion, nausea, vomiting	and diarrhea.	an cause redness a	and tearing.		
FIRST AID						
<ul> <li>Eyes:</li></ul>	elids apart to ensure f s, seek medical attenti ous person. If swallow ttention. from exposure. If brea	ushing of the entire on. ed, induce vomitin	e surface. g. Give large quan	tities of water	or milk. If vomiti	ng occurs,
SPILL OR LEAK PROCEDURES						
Steps to Contain:						
ELIMINATE all ignition sources (no smoking, flar	es, sparks or flames in	immediate area).	Stop leaks if you	can do it witho	out risk. Do not t	ouch damage

ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area). Stop leaks if you can do it without risk. Do not touch damaged containers or spilled material unless wearing appropriate protective clothing (rubber boots and gloves). Contain spills with dry earth, sand or other non-combustible material and transfer to containers. Sweep up powder spills and transfer to containers. DO NOT GET WATER INSIDE CONTAINERS.

#### Recommended Waste Disposal Method:

The materials resulting from the clean up may be hazardous waste and, therefore, subject to specific regulations. Package, store, transport, and dispose all clean-up materials and any contaminated equipment in accordance with all applicable federal, state, and local health environmental regulations. Shipments of waste materials are subject to manifesting requirements per applicable regulations. Ensure that all responsible federal, state, and local agencies receive proper notification of spills and disposal methods.

SPECIAL PROTECTION & PRECAUTIONS	
Respiratory: None under normal use conditions.	Clothing:None under normal use conditions.
Eye:None under normal use conditions.	Comments: None under normal use conditions.
Storage: Keep in a cool, dry place.	Handling: Do not stack or palletize over three high.

USER'S RESPONSIBILITY

It is the user's responsibility to provide a safe workplace. He or she should consider the health hazard and safety information contained herein as a guide and take those precautions required in an individual operation to instruct employees and develop work practice procedures for a safe work environment. The information contained herein is, to the best of our knowledge and belief, accurate. However, since the conditions of handling and use are beyond our control, we make no guarantee of results, and assume no liability for damages incurred by use of this material. It is the responsibility of the user to comply with all applicable federal, state, and local laws and regulations.

