

Carpet Chemical Build U

Material Safety Data Sheet

Emergency telephone: 800-535-5053

HAZARDOUS INGREDIENTS

Hazardous Components

OSHA PEL

ACGIH TLV

SARA Title 3 - SEC 313

N/A None

N/A

According to EPA SARA Title III. Section 313 (40 CFR372), does product contain any toxic chemicals? No

According to NPT, IARC, OSHA standards, does product contain carcinogens? No

PHYSICAL CHARACTERISTICS

Boiling Point (F): 212

 $pH: 7 \pm 1$

Evaporation Rate (BuAc=1): <1°

Vapor Density (Air=1): >1 Specific Gravity (H2O=1): 1.03 V.O.C.'s: <2%

Solubility in Water: Complete

Appearance & Odor: Clear w/minimal odor

HEALTH HAZARD DATA

Routes of Entry: Skin and Ingestion

Health Hazards (Acute and Chronic): SKIN - May cause irritation after prolonged or repeated contact with concentrated product.

Medical Conditions Generally Aggravated By Exposure: None known.

Emergency and First Aid Procedures: IF INGESTED, call a physician. IF EYE CONTACT, flush eyes with plenty of water while removing contact lenses.

PHYSICAL HAZARD DATA

Flash Point (Method Used): None (TCC)

Flammable: Not determined.

Extinguishing Media: Water fog, CO2 or dry

chemical.

Special Fire Fighting Procedures: None. Unusual Fire and Explosion Hazards: None. SHIPPING CLASSIFICATIONS

Cleaning compound, NOI Class 55: Non-hazardous

REACTIVITY DATA

Stability: Stable.

Conditions To Avoid: None known.

Incompatibility: None known.

Hazardous Decomposition Products: Oxides of

carbon may be formed upon combustion.

Hazardous Polymerization: Will not occur.

SPILL AND LEAK PROCEDURES

Steps to be taken in case material is released or spilled: Absorb or vacuum bulk

of spilled material.

Small spills and wash down from larger spills can be safely flushed to sewer with

Waste Disposal Method: Observe local regulations.

Precautions to be taken in handling and storage: Avoid excessive heat.

Other Precautions: N/A

EXPOSURE CONTROL INFORMATION

Respiratory Protection: None required

Ventilation: Local exhaust: Desirable

Protective Gloves: Rubber or plastic for prolonged

exposure.

Eye Protection: Safety glasses

Work/Hygienic Practices: Always follow safe work

practices. Wash before eating.

Other Protective Clothing/Equipment: N/A

SPECIAL PRECAUTIONS

Precautions to be taken in handling and storage: Keep out of Reach of Children.

Do Not Get in Eyes

Maintenance Precautions: N/A

Other Precautions: Read entire label before using

Other Comments: N/A

USERS RESPONSIBILITY

Good safety practice dictates that this product not be reformulated by the addition of other products or chemicals. Keep out of reach of children.

MANUFACTURERS STATEMENT

The information contained herein is to the best of our knowledge and belief, accurate and based upon data available at this time.

ECOLOGICAL INFORMATION

ACUTE AQUATIC TOXICITY AS LC50: (single exposure test)

Ceriodaphnia dubia (48 hours) - 27.89 ppm

Fathead Minnow (96 hours) - 63.2 ppm



Carpet Chemical Build Up Remover



UnDo™ Carpet Chemical Build Up Remover is specifically formulated to break up chemical build up left in carpet after prolonged extraction, spotting and bonnet buffing. Leaving these "dirt grabbers" in the carpet is a major cause of rapid re-soiling.

How to use it.

Apply and Agitate, Apply to carpet using 4 oz. per gallon of water. Work into carpet using an extractor brush with the vacuum turned off or a cylindrical or rotary floor machine. Let work for 15 to 20 minutes and flush with clear water.

What's in it?

Super-charged proprietary surfactant specifically engineered to remove chemical residue.

What's not in it?

No hazardous, caustic or toxic ingredients, by any standard. No optical brighteners. No solvent whose residue attracts dirt. No acid or alkaline whose residue attracts dirt. No inferior surfactant whose residue attracts dirt.

Consult MSDS on reverse side for additional information

How to get UnDo™ Carpet Chemical Build Up Remover.

Gallon (4/case): Order item 1101 Pail (5 gallons): Order item 1105



Call us 1-888-654-2119

Contact your local Scout Systems™ distributor at:



