

# **Material Safety Data Sheet**

## September 8, 2011

## Hoover PROPLUS Professional Strength Carpet & Upholstery Solution 2X

## **Section 1: Product and Company Identification**

PRODUCT NAME	Hoover PROPLUS Professional Strength
	Carpet & Upholstery Solution 2X
PRODUCT CODE	Cleaner & Degreaser – 8 oz to 128 oz

MANUFACTURER'S NAMEHoover, Inc7005 Cochran Rd.ADDRESSGlenwillow, Ohio44139

EMERGENCY PHONE	513.636.5114
INFORMATION PHONE	888.321.1134

## **Section 2: Ingredients Information**

## Hazardous Material Information System

Health 1 0 Normal use Material 1 Slight Hazard (temporary) 2 Health Affected (lengthy) 3 Extreme Danger 4 Severe or Fatal	Flammability 0 0 Will Not Burn 1 Possible to Burn 2 Burns if Heated 3 Easily Burns 4 Very Easily Burns	<b>Reactivity 0</b> 0 Stable 1 Unstable if Heated 2 Violent Chemical Chng 3 Shock & Heat Sensitiv 4 May Explode	Protection X X = Consult the MSDS and your supervisor for your special workplace e needs
* Chronic (Accumulates)	4 Very Easily Burns	4 May Explode	

NOTE: The HMIS may not be enough hazard information for this chemical in all workplaces. The HMIS requires training about the system and about the information in this MSDS.

# Chemical/Common Name CAS-Number %		PEL-OSHA	TLV-ACGIH
Surfactant	N/A	Not Established	Not Established

Blend of Proprietary Non-Hazardous Surfactants and polymers.

This product does Not contain carcinogens according to NTP, IARC, or OSHA.

#### Section 3: Hazards Identification

EMERGENCY OVERVIEW	Small amount is not expected to create any health issue or any emergency condition
HEALTH EFFECTS	(Acute and Chronic exposures)
Nose	No effect observed (Non Aromatic Product)
Mouth	Possible irritation, nausea, or diarrhea
Eyes	Minimal irritation, tearing, reddening, or swelling. Avoid prolonged contact.
Skin	May lead to irritation. De-fatting of the skin likely to occur.
Chronic	Not available
Route of Entry	Skin contact, eye contact, not inhaled unless secondary atomization occurs.

\*\*\* No toxic chemical(s) subject to the reporting requirements of section 313 of Title III and of 40 CFR 372 are present. \*\*\*

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#### NOTE: If irritation persists after any exposure, get medical help

Breathing	Vapors will not injure
Eating	If swallowed dilute with milk or water
Medical Notes	Treat Symptomatically

#### **Section 5: Fire Fighting Measures**

FLASH POINT: Will NOT burn. Will NOT support flame. Water-based product.

#### **Section 6: Accidental Release Measures**

Product is non-hazardous and residential sewer-able. Care must be taken if placed on surfaces as they may become extremely slippery. Contain liquid and wash off with water.

#### Section 7: Handling and Storage

Avoid freezing. Keep container closed when not in use. No special requirements if product is handled according to good manufacturing practice. Avoid contact with eyes. Wash hands after handling.

#### **Section 8: Exposure Control/ Personal Protection**

VentilationNot RequiredHandlingNo special handling required

## **Section 9: Physical and Chemical Properties**

BOILING POINT: 212° F	SPECIFIC GRAVITY (H2O=1): 1.0
SOLUBILITY IN WATER: Complete	POUR POINT: 33°F
<b>pH:</b> 9.0	APPEARANCE & ODOR: Clear to yellow tint, light cotton breeze
VAPOR PRESSURE / DENSITY: As Water	EVAPORATION RATE (butyl acetate = 1): slower
% VOLATILE BY VOLUME: 0	VOC: None

## Section 10: Stability and Reactivity

Incompatibility
(reactivity, materials to avoid)
Hazardous Polymerization?
Product Chemically Stable?
Hazardous Decomposition
Conditions to Keep Stability

Strong Oxidizers, strong caustics, strong acids No, see incompatibility Yes None known Product remains stable in all conditions. Solids will concentrate up if boiled.

## **Section 11: Toxicological Information**

Components not listed in NTO, IARC, Prop 65 or SARA 313.

\*Information given is based on data obtained from similar product.

Inhalation $LC_{50}$	> 5.48 mg / I, rat
Dermal LD <sub>50</sub>	> 5,000 mg / kg, rat
Oral LD <sub>50</sub>	> 5,000 mg / kg, rat
Skin Irritation	No skin irritation, rat
Irritancy Sensitivity	See sections 3 and 4

## **Section 12: Ecological Information**

\*Information given is based on data obtained from similar product.

Biodegradability	Readily biodegradable when tested in accordance with OECD 301B $$
Aquatic Toxicity 96 hr LC <sub>50</sub>	Pimephales promelas (fathead minnow) >1600 mg/l

## **Section 13: Disposal Considerations**

This product is considered safe and is residential sewer-able

#### Section 14: Transport Information

#### Class 55 Non-Hazardous

#### Section 15: Regulatory Information

PRODUCT AS WHOLE All ingredients are either listed on the TSCA inventory or are exempt. ACGIH AIHA ANSI Canada – DSL CFC EINECS EU Risk phrase #'s FDA-21 CFR 174.5

#### Section 16: Other Information

**DATE PRINTED**: 09/08/11

NAME OF PREPARER: RY - DH

HMIS CODES: H-1 F-0 R-0 P-X

CAUTION: Intentional misuse of this chemical product, as with any industrial chemical in contact with the body, can be harmful or fatal. This includes such things as deliberately breathing , placing in mouth, swallowing, placing on skin, or any other contact, or repeated or continuous contact.

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ACGIHAmerican Conference of Governmental HygienistsAKAAlso Known As. Synonym

End of MSDS