

# Professional Spotting Kit K250

Safety Data Sheets (SDSs) &

Product Selection Guide
Booklet

## Professional Spotting Kit SDS Booklet

### Introduction

The Prochem Professional Spotting Kit provides professional cleaner with a complete kit of spotting products and tools, from the leading company in professional carpet and upholstery cleaning products.

Prochem is also concerned about helping the professional cleaner to stay in compliance with worker safety regulations. This booklet of Safety Data Sheets (SDSs) is provided to make it easier to comply with the requirements of the federal Hazard Communication Standard ("Worker Right-to-Know") as well as similar state right-to-know laws enacted in most states.

One of the requirements of these regulations is that the employer must provide SDSs for chemicals used by the employee. The SDSs must be immediately accessible in the employee's work area. For a mobile professional cleaning operation, this generally means SDSs must be kept in the van.

This booklet contains SDSs for the spotting products and additives contained in the Professional Spotting Kit.







### **Pro Spotter**

SDS Number: B121 Revision Date: February 14, 2017

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### 1 PRODUCT AND COMPANY IDENTIFICATION

**Product Name:** Pro Spotter **Revision Date:** February 14, 2017

**Version:** 45-18E **SDS Number:** B121

Manufacturer: Canadian Contact:

Legend Brands Legend Brands

325 S. Price Rd. 4520 Eastgate Parkway Chandler, AZ 85224 Mississauga, ON L4W 3W6 Phone: 480-899-7000 Phone: 800-932-3030

Fax: 480-786-9538

Email: info@prochem.com

www.prochem.com

Emergency Information: INFOTRAC 1-800-535-5053 International 1-352-323-3500

### 2 HAZARDS IDENTIFICATION

#### Classification of the Substance or Mixture

#### GHS Classification in Accordance with 29 CFR 1910 (OSHA HCS):

Health, Acute toxicity, 5 Oral Health, Skin corrosion/irritation, 3

Health, Serious Eye Damage/Eye Irritation, 2 B

### **GHS Label Elements, Including Precautionary Statements**

**GHS Signal Word: WARNING** 

### **GHS Hazard Pictograms:**

No GHS pictograms indicated for this product

### **GHS Hazard Statements:**

H303 - May be harmful if swallowed

H316 - Causes mild skin irritation

H320 - Causes eye irritation

### **GHS Precautionary Statements:**

P264 - Wash thoroughly after handling.

P280 - Wear protective gloves/protective clothing/eye protection/face protection.

P305+351+338 - IF IN EYES: Rinse continuously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing.

P312 - Call a POISON CENTER or doctor/physician if you feel unwell.

P337+313 - If eye irritation persists: Get medical advice/attention.

Route of Entry: Eyes; Skin; Inhalation;

Target Organs: Eyes; Skin;

**Inhalation:** Minimal respiratory tract irritation may occur with exposure to a large amount of material.

Skin Contact: May cause irritation.

Eye Contact: May cause irritation.

May cause irritation.





### **Pro Spotter**

SDS Number: B121 Revision Date: February 14, 2017

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**NFPA:** Health = 1, Fire = 1, Reactivity = 0, Specific Hazard = n/a

**HMIS III:** Health = 1, Fire = 1, Physical Hazard = 0

HMIS PPE: B - Safety Glasses, Gloves





#### COMPOSITION/INFORMATION OF INGREDIENTS

#### Ingredients:

3

Cas# % Chemical Name

111-76-2 4% Ethylene glycol monobutyl ether

**OSHA Regulatory Status:** 

This SDS contains valuable information critical to the safe handling and proper use of this product. This SDS should be retained and available for employees and other users of this product.

### 4 FIRST AID MEASURES

**Inhalation:** If symptoms develop, move victim to fresh air; if symptoms persist, obtain medical attention.

Skin Contact: Wash with soap and water. If irritation persists consult medical personnel.

Eye Contact: Immediately flush eyes with large amounts of water for at least 15 minutes, lifting eyelids occasionally to facilitate

irrigation. Get immediate medical attention.

Ingestion: If swallowed, DO NOT induce vomiting unless directed to do so by medical personnel. If injured party is conscious,

give two glasses of water. Seek medical attention.

### 5 FIRE FIGHTING MEASURES

Flash Point: 100°C/ 212°F
Flash Point Method: Closed Cup

Wear self-contained breathing apparatus and other protective clothing. Use any standard agent - choose the one most appropriate for type of surrounding fire.

#### 6 ACCIDENTAL RELEASE MEASURES

Keep away from drains and ground water. Keep all unnecessary personnel away. Spill area may be slippery. Pick up excess with inert absorbent material and place into separate waste container. Ventilate area and wash spill site after material pickup is complete. Consult an expert on disposal of recovered material and ensure conformity to local disposal regulations.

### 7 HANDLING AND STORAGE

**Handling Precautions:** Avoid contact with eyes, skin, or clothing; Consider normal working hygiene. Handle with care and avoid

spillage on the floor (slippage). Keep away from sources of ignition; wash thoroughly after handling.

**Storage Requirements:** Keep away from children. Store in cool/dry area; Keep container closed.





### **Pro Spotter**

SDS Number: B121 Revision Date: February 14, 2017

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8 EXPOSURE CONTROLS/PERSONAL PROTECTION

**Engineering Controls:**Normal room ventilation is satisfactory for limited use. **Personal Protective**HMIS PP, B | Safety glasses, Gloves

**Equipment:** 

ent:

Ethylene glycol butyl ether 111-76-2 OSHA PEL 50 ppm - 240 mg/m3

9 PHYSICAL AND CHEMICAL PROPERTIES

Appearance: Clear colorless

Physical State:LiquidOdor:FloralSpec Grav./Density:8.45 lb/galSolubility:Solubility:

**pH:** 6.5 - 7.5 as is / 7.0 - 7.5 RTU

10 STABILITY AND REACTIVITY

**Chemical Stability:** Product is stable under normal conditions.

Conditions to Avoid: None known Materials to Avoid: None known

Hazardous Decomposition: Exposure to fire may liberate carbon dioxide, carbon monoxide, organic acids, and other unidentified

thermal decomposition products from this product or its packaging.

Hazardous Polymerization: Will not occur.

### 11 TOXICOLOGICAL INFORMATION

### **Toxicity Data:**

Ethylene glycol butyl ether 111-76-2

Oral (LD 50): 917 mg/kg - Rat

Inhalation (LC 50): 2900 mg/m3/7H - Rat

Skin irritation: Mild Eye irritation: Mild

Sensitation: Not considered an occupational sensitizer

#### 12 | ECOLOGICAL INFORMATION

On the basis of available information, this material is not expected to produce any significant environmental effects when recommended use instructions are followed.

### 13 DISPOSAL CONSIDERATIONS

Recommendation: Consult with the disposal agency and the relevant authorities. Empty containers may be cleaned with water.

### 14 TRANSPORT INFORMATION

Ship in accordance with 49 CFR parts 100-185. Non-hazardous for air, sea and road freight.





### **Pro Spotter**

SDS Number: B121 Revision Date: February 14, 2017

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#### 15 REGULATORY INFORMATION

COMPONENT / (CAS/PERC) / CODES

\*Ethylene glycol monobutyl ether (111762 4%) MASS, OSHAWAC, PA, TSCA, TXAIR, WHMIS

REGULATORY KEY DESCRIPTIONS

All components are listed on TSCA

MASS = MA Massachusetts Hazardous Substances List OSHAWAC = OSHA Workplace Air Contaminants

PA = PA Right-To-Know List of Hazardous Substances TXAIR = TX Air Contaminants with Health Effects Screening Level

WHMIS = Workplace Haz Mat Info Sys Canada

#### 16 OTHER INFORMATION

This document is prepared in accordance with 29 CFR 1910.1200. The purpose of this section is to ensure that the hazards of all chemicals produced or imported are evaluated, and that information concerning their hazards is transmitted to employers and employees.

All information appearing herein is based upon data obtained from the raw material manufacturer and/or recognized technical sources. While the information above is believed to be true and accurate, the author makes no representations as to its accuracy or sufficiency. Conditions of use are beyond the manufacturer's control; therefore the users are responsible to verify this data under their own particular conditions, applications and regulations to determine if the product is suitable for their particular purposes. The users assume all risks of product use, handling, disposal, reliance upon, publication or use of the information contained herein. This information applies only to the product designated above and does not necessarily apply to its use in combination with other materials, products, chemical compounds, structures or processes.

Prepared by: EHS Manager Phone Number: [480] 899-7000





### **Protein and Stain Spotter**

SDS Number: B144 Revision Date: February 15, 2017

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### 1 PRODUCT AND COMPANY IDENTIFICATION

**Product Name:** Protein and Stain Spotter **Revision Date:** February 15, 2017

Version: 45-18D SDS Number: B144

Manufacturer: Canadian Contact:

Legend Brands Legend Brands

 325 S. Price Rd.
 4520 Eastgate Parkway

 Chandler, AZ 85224
 Mississauga, ON L4W 3W6

 Phone: 480-899-7000
 Phone: 800-932-3030

Fax: 480-786-9538

Email: info@prochem.com

www.prochem.com

Emergency Information: INFOTRAC 1-800-535-5053 International 1-352-323-3500

### 2 HAZARDS IDENTIFICATION

#### Classification of the Substance or Mixture

#### GHS Classification in Accordance with 29 CFR 1910 (OSHA HCS):

Health, Acute toxicity, 5 Oral Health, Skin corrosion/irritation, 3

Health, Serious Eye Damage/Eye Irritation, 2 B

### **GHS Label Elements, Including Precautionary Statements**

**GHS Signal Word: WARNING** 

### **GHS Hazard Pictograms:**

No GHS pictograms indicated for this product

### **GHS Hazard Statements:**

H303 - May be harmful if swallowed

H316 - Causes mild skin irritation

H320 - Causes eye irritation

### **GHS Precautionary Statements:**

P264 - Wash thoroughly after handling.

P280 - Wear protective gloves/protective clothing/eye protection/face protection.

P305+351+338 - IF IN EYES: Rinse continuously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing.

P312 - Call a POISON CENTER or doctor/physician if you feel unwell.

P337+313 - If eye irritation persists: Get medical advice/attention.

Route of Entry: Eyes; Skin; Inhalation;

Target Organs: Eyes; Skin;

**Inhalation:** Minimal respiratory tract irritation may occur with exposure to a large amount of material.

Skin Contact: May cause irritation.

Eye Contact: May cause irritation.

May cause irritation.





### **Protein and Stain Spotter**

SDS Number: B144 Revision Date: February 15, 2017

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**NFPA:** Health = 1, Fire = 1, Reactivity = 0, Specific Hazard = n/a

**HMIS III:** Health = 1, Fire = 1, Physical Hazard = 0

HMIS PPE: B - Safety Glasses, Gloves





### 3

#### COMPOSITION/INFORMATION OF INGREDIENTS

#### Ingredients:

Cas# % Chemical Name

111-76-2 3% Ethylene glycol monobutyl ether

112-34-5 2% Diethylene glycol monobutyl ether

**OSHA Regulatory Status:** 

This SDS contains valuable information critical to the safe handling and proper use of this product. This SDS should be retained and available for employees and other users of this product.

#### 4 FIRST AID MEASURES

**Inhalation:** If symptoms develop, move victim to fresh air; if symptoms persist, obtain medical attention.

Skin Contact: Wash with soap and water. If irritation persists consult medical personnel.

Eye Contact: Immediately flush eyes with large amounts of water for at least 15 minutes, lifting eyelids occasionally to facilitate

irrigation. Get immediate medical attention.

**Ingestion:** If swallowed, DO NOT induce vomiting unless directed to do so by medical personnel. If injured party is conscious,

give two glasses of water. Seek medical attention.

### 5 FIRE FIGHTING MEASURES

Flash Point: 100°C/ 212°F Flash Point Method: Closed Cup

Wear self-contained breathing apparatus and other protective clothing. Use any standard agent - choose the one most appropriate for type of surrounding fire.

### 6 ACCIDENTAL RELEASE MEASURES

Keep away from drains and ground water. Keep all unnecessary personnel away. Spill area may be slippery. Pick up excess with inert absorbent material and place into separate waste container. Ventilate area and wash spill site after material pickup is complete. Consult an expert on disposal of recovered material and ensure conformity to local disposal regulations.





### **Protein and Stain Spotter**

SDS Number: B144 Revision Date: February 15, 2017

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7 HANDLING AND STORAGE

**Handling Precautions:** Avoid contact with eyes, skin, or clothing; Consider normal working hygiene. Handle with care and avoid

spillage on the floor (slippage). Keep away from sources of ignition; wash thoroughly after handling.

Storage Requirements: Keep away from children. Store in cool/dry area; Keep container closed.

**EXPOSURE CONTROLS/PERSONAL PROTECTION** 

**Engineering Controls:** Normal room ventilation is satisfactory for limited use.

**Personal Protective** 

HMIS PP, B | Safety glasses, Gloves

**Equipment:** 

8

Ethylene glycol butyl ether 111-76-2 OSHA PEL 50 ppm - 240 mg/m3

9 PHYSICAL AND CHEMICAL PROPERTIES

Appearance: Clear colorless

Odor: **Physical State:** Liquid Mint 8.58 lb/gal Solubility: Soluble Spec Grav./Density:

pH: 10.68 as is / 10.5 - 11.0 RTU

10 STABILITY AND REACTIVITY

**Chemical Stability:** Product is stable under normal conditions.

**Conditions to Avoid:** None known Materials to Avoid: None known

**Hazardous Decomposition:** Exposure to fire may liberate carbon dioxide, carbon monoxide, organic acids, and other unidentified

thermal decomposition products from this product or its packaging.

**Hazardous Polymerization:** Will not occur.

#### 11 TOXICOLOGICAL INFORMATION

### **Toxicity Data:**

Ethylene glycol butyl ether 111-76-2

Oral (LD 50): 917 mg/kg - Rat

Inhalation (LC 50): 2900 mg/m3/7H - Rat

Skin irritation: Mild Eye irritation: Mild

Sensitation: Not considered an occupational sensitizer

Diethylene glycol butyl ether 112-34-5

Oral (LD 50): 5660 mg/kg - Rat

Inhalation (LC 50): Not listed on RTECS

Skin irritation: Moderate

Eye irritation: Severe

Sensitation: Not considered an occupational sensitizer





### **Protein and Stain Spotter**

SDS Number: B144 Revision Date: February 15, 2017

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### 12 ECOLOGICAL INFORMATION

On the basis of available information, this material is not expected to produce any significant environmental effects when recommended use instructions are followed.

### 13 DISPOSAL CONSIDERATIONS

Recommendation: Consult with the disposal agency and the relevant authorities. Empty containers may be cleaned with water.

### 14 TRANSPORT INFORMATION

Ship in accordance with 49 CFR parts 100-185. Non-hazardous for air, sea and road freight.

### 15 REGULATORY INFORMATION

COMPONENT / (CAS/PERC) / CODES

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\*Ethylene glycol monobutyl ether (111762 3%) MASS, OSHAWAC, PA, TSCA, TXAIR, WHMIS

\*Diethylene glycol monobutyl ether (112345 2%) TSCA, WHMIS

REGULATORY KEY DESCRIPTIONS

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All components are listed on TSCA

MASS = MA Massachusetts Hazardous Substances List

OSHAWAC = OSHA Workplace Air Contaminants PA = PA Right-To-Know List of Hazardous Substances

TXAIR = TX Air Contaminants with Health Effects Screening Level

WHMIS = Workplace Haz Mat Info Sys Canada

### 16 OTHER INFORMATION

This document is prepared in accordance with 29 CFR 1910.1200. The purpose of this section is to ensure that the hazards of all chemicals produced or imported are evaluated, and that information concerning their hazards is transmitted to employers and employees.

All information appearing herein is based upon data obtained from the raw material manufacturer and/or recognized technical sources. While the information above is believed to be true and accurate, the author makes no representations as to its accuracy or sufficiency. Conditions of use are beyond the manufacturer's control; therefore the users are responsible to verify this data under their own particular conditions, applications and regulations to determine if the product is suitable for their particular purposes. The users assume all risks of product use, handling, disposal, reliance upon, publication or use of the information contained herein. This information applies only to the product designated above and does not necessarily apply to its use in combination with other materials, products, chemical compounds, structures or processes.

Prepared by: EHS Manager Phone Number: [480] 899-7000





### **Pet Spotter**

SDS Number: B153 Revision Date: February 15, 2015

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### PRODUCT AND COMPANY IDENTIFICATION

**Product Name:** Pet Spotter **Revision Date:** February 15, 2015

Version: 42-29A SDS Number: B153

Manufacturer: Canadian Contact:

Legend Brands Legend Brands

325 S. Price Rd. 4520 Eastgate Parkway Chandler, AZ 85224 Mississauga, ON L4W 3W6 Phone: 480-899-7000 Phone: 800-932-3030

Fax: 480-786-9538

Email: info@prochem.com

www.prochem.com

Emergency Information: INFOTRAC 1-800-535-5053 International 1-352-323-3500

### 2 HAZARDS IDENTIFICATION

#### Classification of the Substance or Mixture

#### GHS Classification in Accordance with 29 CFR 1910 (OSHA HCS):

Health, Acute toxicity, 5 Oral Health, Skin corrosion/irritation, 3

Health, Serious Eye Damage/Eye Irritation, 2 B

### **GHS Label Elements, Including Precautionary Statements**

**GHS Signal Word: WARNING** 

### **GHS Hazard Pictograms:**

No GHS pictograms indicated for this product

### **GHS Hazard Statements:**

H303 - May be harmful if swallowed

H316 - Causes mild skin irritation

H320 - Causes eye irritation

### **GHS Precautionary Statements:**

P264 - Wash thoroughly after handling.

P280 - Wear protective gloves/protective clothing/eye protection/face protection.

P305+351+338 - IF IN EYES: Rinse continuously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing.

P312 - Call a POISON CENTER or doctor/physician if you feel unwell.

P337+313 - If eye irritation persists: Get medical advice/attention.

Route of Entry: Eyes; Skin; Inhalation;

Target Organs: Eyes; Skin;

**Inhalation:** Minimal respiratory tract irritation may occur with exposure to a large amount of material.

Skin Contact: May cause irritation.

Eye Contact: May cause irritation.

May cause irritation.





### **Pet Spotter**

SDS Number: B153 Revision Date: February 15, 2015

Page 2 of 4

**NFPA:** Health = 1, Fire = 2, Reactivity = 0, Specific Hazard = n/a

**HMIS III:** Health = 1, Fire = 2, Physical Hazard = 0

HMIS PPE: B - Safety Glasses, Gloves





### 3

### **COMPOSITION/INFORMATION OF INGREDIENTS**

#### Ingredients:

Cas# % Chemical Name

79-14-1 2% Glycolic Acid 70% Solution

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**OSHA Regulatory Status:** 

This SDS contains valuable information critical to the safe handling and proper use of this product. This SDS should be retained and available for employees and other users of this product.

### 4 FIRST AID MEASURES

**Inhalation:** If symptoms develop, move victim to fresh air; if symptoms persist, obtain medical attention.

Skin Contact: Wash with soap and water. If irritation persists consult medical personnel.

Eye Contact: Immediately flush eyes with large amounts of water for at least 15 minutes, lifting eyelids occasionally to facilitate

irrigation. Get immediate medical attention.

Ingestion: If swallowed, DO NOT induce vomiting unless directed to do so by medical personnel. If injured party is conscious,

give two glasses of water. Seek medical attention.

### 5 FIRE FIGHTING MEASURES

**Flash Point:** 79°C/ 174°F **Flash Point Method:** Closed Cup

Wear self-contained breathing apparatus and other protective clothing. Use any standard agent - choose the one most appropriate for type of surrounding fire.

#### 6 ACCIDENTAL RELEASE MEASURES

Keep away from drains and ground water. Keep all unnecessary personnel away. Spill area may be slippery. Pick up excess with inert absorbent material and place into separate waste container. Ventilate area and wash spill site after material pickup is complete. Consult an expert on disposal of recovered material and ensure conformity to local disposal regulations.

### 7 HANDLING AND STORAGE

**Handling Precautions:** Avoid contact with eyes, skin, or clothing; Consider normal working hygiene. Handle with care and avoid

spillage on the floor (slippage). Keep away from sources of ignition; wash thoroughly after handling.

**Storage Requirements:** Keep away from children. Store in cool/dry area; Keep container closed.





### **Pet Spotter**

SDS Number: B153 Revision Date: February 15, 2015

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8 EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering Controls: Normal

Normal room ventilation is satisfactory for limited use.

Personal Protective

HMIS PP, B | Safety glasses, Gloves

**Equipment:** 

No OSHA PEL established for listed chemicals

9 PHYSICAL AND CHEMICAL PROPERTIES

**Appearance:** Clear light yellow

Physical State:LiquidOdor:Citrus floralSpec Grav./Density:8.42 lb/galSolubility:Soluble

**pH**: 3.2 as is

10 STABILITY AND REACTIVITY

**Chemical Stability:** Product is stable under normal conditions.

Conditions to Avoid: None known Materials to Avoid: None known

Hazardous Decomposition: Exposure to fire may liberate carbon dioxide, carbon monoxide, organic acids, and other unidentified

thermal decomposition products from this product or its packaging.

Hazardous Polymerization: Will not occur.

### 11 TOXICOLOGICAL INFORMATION

### **Toxicity Data:**

Glycolic acid - 79-14-1

Oral (LD 50):1950 mg/kg - Rat

Inhalation (LC 50): 7.1 gm/m3/4H - Rat

Skin irritation: Severe - Rabbit Eye irritation: Severe - Rabbit

Sensitation: Not considered an occupational sensitizer

#### 12 | ECOLOGICAL INFORMATION

On the basis of available information, this material is not expected to produce any significant environmental effects when recommended use instructions are followed.

### 13 DISPOSAL CONSIDERATIONS

Recommendation: Consult with the disposal agency and the relevant authorities. Empty containers may be cleaned with water.

### 14 TRANSPORT INFORMATION

Ship in accordance with 49 CFR parts 100-185. Non-hazardous for air, sea and road freight.





### **Pet Spotter**

SDS Number: B153 Revision Date: February 15, 2015

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### 15 REGULATORY INFORMATION

COMPONENT / (CAS/PERC) / CODES

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\*Glycolic Acid 70% Solution (79141 2%) TSCA, WHMIS

REGULATORY KEY DESCRIPTIONS

All components are listed on TSCA

WHMIS = Workplace Haz Mat Info Sys Canada

### 16 OTHER INFORMATION

This document is prepared in accordance with 29 CFR 1910.1200. The purpose of this section is to ensure that the hazards of all chemicals produced or imported are evaluated, and that information concerning their hazards is transmitted to employers and employees.

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Prepared by: EHS Manager Phone Number: [480] 899-7000





### **Power Solvent**

SDS Number: B167 Revision Date: February 15, 2017

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### 1 PRODUCT AND COMPANY IDENTIFICATION

**Product Name:** Power Solvent Revision Date: February 15, 2017

Version: 45-18B SDS Number: B167

Manufacturer: Canadian Contact:

Legend Brands Legend Brands

 325 S. Price Rd.
 4520 Eastgate Parkway

 Chandler, AZ 85224
 Mississauga, ON L4W 3W6

 Phone: 480-899-7000
 Phone: 800-932-3030

Fax: 480-786-9538

Email: info@prochem.com

www.prochem.com

Emergency Information: INFOTRAC 1-800-535-5053 International 1-352-323-3500

### 2 HAZARDS IDENTIFICATION

#### Classification of the Substance or Mixture

#### GHS Classification in Accordance with 29 CFR 1910 (OSHA HCS):

Health, Acute toxicity, 5 Oral Health, Skin corrosion/irritation, 3

Health, Serious Eye Damage/Eye Irritation, 2 B

### **GHS Label Elements, Including Precautionary Statements**

**GHS Signal Word: WARNING** 

### **GHS Hazard Pictograms:**

No GHS pictograms indicated for this product

### **GHS Hazard Statements:**

H303 - May be harmful if swallowed

H316 - Causes mild skin irritation

H320 - Causes eye irritation

### **GHS Precautionary Statements:**

P264 - Wash thoroughly after handling.

P280 - Wear protective gloves/protective clothing/eye protection/face protection.

P305+351+338 - IF IN EYES: Rinse continuously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing.

P312 - Call a POISON CENTER or doctor/physician if you feel unwell.

P337+313 - If eye irritation persists: Get medical advice/attention.

Route of Entry: Eyes; Skin; Inhalation;

Target Organs: Eyes; Skin;

**Inhalation:** Minimal respiratory tract irritation may occur with exposure to a large amount of material.

Skin Contact: May cause irritation.

Eye Contact: May cause irritation.

May cause irritation.





### **Power Solvent**

SDS Number: B167 Revision Date: February 15, 2017

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NFPA: Health = 1, Fire = 2, Reactivity = 0, Specific Hazard = n/a

HMIS III: Health = 1, Fire = 2, Physical Hazard = 0

HMIS PPE: B - Safety Glasses, Gloves





3

#### COMPOSITION/INFORMATION OF INGREDIENTS

#### Ingredients:

Cas# % Chemical Name

872-50-4 3% n-Methylpyrrolidone

**OSHA Regulatory Status:** 

This SDS contains valuable information critical to the safe handling and proper use of this product. This SDS should be retained and available for employees and other users of this product.

#### 4 FIRST AID MEASURES

Inhalation: If symptoms develop, move victim to fresh air; if symptoms persist, obtain medical attention.

**Skin Contact:** Wash with soap and water. If irritation persists consult medical personnel.

Immediately flush eyes with large amounts of water for at least 15 minutes, lifting eyelids occasionally to facilitate **Eye Contact:** 

irrigation. Get immediate medical attention.

If swallowed, DO NOT induce vomiting unless directed to do so by medical personnel. If injured party is conscious, Ingestion:

give two glasses of water. Seek medical attention.

#### 5 FIRE FIGHTING MEASURES

Flash Point: 67°C/ 153°F Flash Point Method: Closed Cup

Wear self-contained breathing apparatus and other protective clothing. Use any standard agent - choose the one most appropriate for type of surrounding fire.

#### 6 **ACCIDENTAL RELEASE MEASURES**

Keep away from drains and ground water. Keep all unnecessary personnel away. Spill area may be slippery. Pick up excess with inert absorbent material and place into separate waste container. Ventilate area and wash spill site after material pickup is complete. Consult an expert on disposal of recovered material and ensure conformity to local disposal regulations.

#### 7 HANDLING AND STORAGE

**Handling Precautions:** Avoid contact with eyes, skin, or clothing; Consider normal working hygiene. Handle with care and avoid

spillage on the floor (slippage). Keep away from sources of ignition; wash thoroughly after handling.

Keep away from children. Store in cool/dry area; Keep container closed. **Storage Requirements:** 





### **Power Solvent**

SDS Number: B167 Revision Date: February 15, 2017

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8 **EXPOSURE CONTROLS/PERSONAL PROTECTION** 

**Engineering Controls:** Normal room ventilation is satisfactory for limited use. **Personal Protective** 

**Equipment:** 

HMIS PP, B | Safety glasses, Gloves

No OSHA PEL established for listed chemicals

PHYSICAL AND CHEMICAL PROPERTIES 9

Appearance: Clear colorless

**Physical State:** Liquid Odor: Citrus Spec Grav./Density: 6.89 lb/gal Solubility: Soluble

:Ha N/A

10 STABILITY AND REACTIVITY

**Chemical Stability:** Product is stable under normal conditions.

**Conditions to Avoid:** None known **Materials to Avoid:** None known

**Hazardous Decomposition:** Exposure to fire may liberate carbon dioxide, carbon monoxide, organic acids, and other unidentified

thermal decomposition products from this product or its packaging.

**Hazardous Polymerization:** Will not occur.

#### 11 TOXICOLOGICAL INFORMATION

### **Toxicity Data:**

n-Methylpyrrolidone 872-50-4

Oral (LD 50): 3914 mg/kg - Rat

Inhalation (LC 50): Not listed on RTECS

Skin irritation: No data available Eye irritation: Moderate - Rabbit

Sensitation: Not considered an occupational sensitizer

#### 12 **ECOLOGICAL INFORMATION**

On the basis of available information, this material is not expected to produce any significant environmental effects when recommended use instructions are followed.

#### 13 **DISPOSAL CONSIDERATIONS**

Recommendation: Consult with the disposal agency and the relevant authorities. Empty containers may be cleaned with water.

#### TRANSPORT INFORMATION 14

Ship in accordance with 49 CFR parts 100-185. Non-hazardous for air, sea and road freight.





### **Power Solvent**

SDS Number: B167 Revision Date: February 15, 2017

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### 15 REGULATORY INFORMATION

COMPONENT / (CAS/PERC) / CODES

\*n-Methylpyrrolidone (872504 3%) MASS, NJHS, PA, SARA313, TSCA

REGULATORY KEY DESCRIPTIONS

\_\_\_\_\_\_

All components are listed on TSCA

MASS = MA Massachusetts Hazardous Substances List NJHS = NJ Right-to-Know Hazardous Substances PA = PA Right-To-Know List of Hazardous Substances SARA313 = SARA 313 Title III Toxic Chemicals

#### 16

### OTHER INFORMATION

This document is prepared in accordance with 29 CFR 1910.1200. The purpose of this section is to ensure that the hazards of all chemicals produced or imported are evaluated, and that information concerning their hazards is transmitted to employers and employees.

All information appearing herein is based upon data obtained from the raw material manufacturer and/or recognized technical sources. While the information above is believed to be true and accurate, the author makes no representations as to its accuracy or sufficiency. Conditions of use are beyond the manufacturer's control; therefore the users are responsible to verify this data under their own particular conditions, applications and regulations to determine if the product is suitable for their particular purposes. The users assume all risks of product use, handling, disposal, reliance upon, publication or use of the information contained herein. This information applies only to the product designated above and does not necessarily apply to its use in combination with other materials, products, chemical compounds, structures or processes.

Prepared by: EHS Manager Phone Number: [480] 899-7000





### Paint, Oil & Grease Remover

SDS Number: B173 Revision Date: February 16, 2017

Page 1 of 4

### 1 PRODUCT AND COMPANY IDENTIFICATION

Product Name: Paint, Oil & Grease Remover

Revision Date: February 16, 2017

Version: 45-18F SDS Number: B173

Manufacturer: Canadian Contact:

Legend Brands Legend Brands

325 S. Price Rd. 4520 Eastgate Parkway Chandler, AZ 85224 Mississauga, ON L4W 3W6 Phone: 480-899-7000 Phone: 800-932-3030

Fax: 480-786-9538

Email: info@prochem.com

www.prochem.com

Emergency Information: INFOTRAC 1-800-535-5053 International 1-352-323-3500

### 2 HAZARDS IDENTIFICATION

#### Classification of the Substance or Mixture

#### GHS Classification in Accordance with 29 CFR 1910 (OSHA HCS):

Health, Acute toxicity, 5 Oral Health, Skin corrosion/irritation, 3

Health, Serious Eye Damage/Eye Irritation, 2 B

### **GHS Label Elements, Including Precautionary Statements**

**GHS Signal Word: WARNING** 

### **GHS Hazard Pictograms:**

No GHS pictograms indicated for this product

### **GHS Hazard Statements:**

H303 - May be harmful if swallowed

H316 - Causes mild skin irritation

H320 - Causes eye irritation

### **GHS Precautionary Statements:**

P264 - Wash thoroughly after handling.

P280 - Wear protective gloves/protective clothing/eye protection/face protection.

P305+351+338 - IF IN EYES: Rinse continuously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing.

P312 - Call a POISON CENTER or doctor/physician if you feel unwell.

P337+313 - If eye irritation persists: Get medical advice/attention.

Route of Entry: Eyes; Skin; Inhalation;

Target Organs: Eyes; Skin;

**Inhalation:** Minimal respiratory tract irritation may occur with exposure to a large amount of material.

Skin Contact: May cause irritation.

Eye Contact: May cause irritation.

May cause irritation.





### Paint, Oil & Grease Remover

SDS Number: B173 Revision Date: February 16, 2017

Page 2 of 4

**NFPA:** Health = 1, Fire = 2, Reactivity = 0, Specific Hazard = n/a

**HMIS III:** Health = 1, Fire = 2, Physical Hazard = 0

HMIS PPE: B - Safety Glasses, Gloves





### 3

### COMPOSITION/INFORMATION OF INGREDIENTS

Ingredients:

Cas# % Chemical Name

872-50-4 3% n-Methylpyrrolidone

**OSHA Regulatory Status:** 

This SDS contains valuable information critical to the safe handling and proper use of this product. This SDS should be retained and available for employees and other users of this product.

### 4 FIRST AID MEASURES

**Inhalation:** If symptoms develop, move victim to fresh air; if symptoms persist, obtain medical attention.

Skin Contact: Wash with soap and water. If irritation persists consult medical personnel.

Eye Contact: Immediately flush eyes with large amounts of water for at least 15 minutes, lifting eyelids occasionally to facilitate

irrigation. Get immediate medical attention.

Ingestion: If swallowed, DO NOT induce vomiting unless directed to do so by medical personnel. If injured party is conscious,

give two glasses of water. Seek medical attention.

### 5 FIRE FIGHTING MEASURES

**Flash Point:** 86°C/ 187°F **Flash Point Method:** Closed Cup

Wear self-contained breathing apparatus and other protective clothing. Use any standard agent - choose the one most appropriate for type of surrounding fire.

#### 6 ACCIDENTAL RELEASE MEASURES

Keep away from drains and ground water. Keep all unnecessary personnel away. Spill area may be slippery. Pick up excess with inert absorbent material and place into separate waste container. Ventilate area and wash spill site after material pickup is complete. Consult an expert on disposal of recovered material and ensure conformity to local disposal regulations.

### 7 HANDLING AND STORAGE

**Handling Precautions:** Avoid contact with eyes, skin, or clothing; Consider normal working hygiene. Handle with care and avoid

spillage on the floor (slippage). Keep away from sources of ignition; wash thoroughly after handling.

**Storage Requirements:** Keep away from children. Store in cool/dry area; Keep container closed.





### Paint, Oil & Grease Remover

SDS Number: B173 Revision Date: February 16, 2017

Page 3 of 4

8 **EXPOSURE CONTROLS/PERSONAL PROTECTION** 

**Engineering Controls:** Normal room ventilation is satisfactory for limited use. **Personal Protective** 

**Equipment:** 

HMIS PP, B | Safety glasses, Gloves

Petroleum distillates 8052-41-3 OSHA PEL 500 ppm/ 2900 mg/m3

PHYSICAL AND CHEMICAL PROPERTIES 9

Appearance: Clear colorless

**Physical State:** Liquid Odor: Solvent Spec Grav./Density: 7.40 lb/gal Solubility: Soluble

10 STABILITY AND REACTIVITY

**Chemical Stability:** Product is stable under normal conditions.

**Conditions to Avoid:** None known **Materials to Avoid:** None known

**Hazardous Decomposition:** Exposure to fire may liberate carbon dioxide, carbon monoxide, organic acids, and other unidentified

thermal decomposition products from this product or its packaging.

**Hazardous Polymerization:** Will not occur.

#### 11 TOXICOLOGICAL INFORMATION

#### **Toxicity Data:**

n-Methylpyrrolidone 872-50-4

Oral (LD 50): 3914 mg/kg - Rat

Inhalation (LC 50): Not listed on RTECS

Skin irritation: No data available Eye irritation: Moderate - Rabbit

Sensitation: Not considered an occupational sensitizer

#### 12 **ECOLOGICAL INFORMATION**

On the basis of available information, this material is not expected to produce any significant environmental effects when recommended use instructions are followed.

#### 13 **DISPOSAL CONSIDERATIONS**

Recommendation: Consult with the disposal agency and the relevant authorities. Empty containers may be cleaned with water.

#### 14 TRANSPORT INFORMATION

Ship in accordance with 49 CFR parts 100-185. Non-hazardous for air, sea and road freight.





### Paint, Oil & Grease Remover

SDS Number: B173 Revision Date: February 16, 2017

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15

### **REGULATORY INFORMATION**

COMPONENT / (CAS/PERC) / CODES

\*n-Methylpyrrolidone (872504 3%) MASS, NJHS, PA, SARA313, TSCA

REGULATORY KEY DESCRIPTIONS

\_\_\_\_\_\_

All components are listed on TSCA

MASS = MA Massachusetts Hazardous Substances List NJHS = NJ Right-to-Know Hazardous Substances PA = PA Right-To-Know List of Hazardous Substances SARA313 = SARA 313 Title III Toxic Chemicals

16

### OTHER INFORMATION

This document is prepared in accordance with 29 CFR 1910.1200. The purpose of this section is to ensure that the hazards of all chemicals produced or imported are evaluated, and that information concerning their hazards is transmitted to employers and employees.

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Prepared by: EHS Manager Phone Number: [480] 899-7000





### **Coffee & Tannin Spotter**

SDS Number: B182 Revision Date: February 15, 2017

Page 1 of 4

### 1 PRODUCT AND COMPANY IDENTIFICATION

**Product Name:** Coffee & Tannin Spotter **Revision Date:** February 15, 2017

Version: 41-74A SDS Number: B182

Manufacturer: Canadian Contact:

Legend Brands Legend Brands

325 S. Price Rd. 4520 Eastgate Parkway Chandler, AZ 85224 Mississauga, ON L4W 3W6 Phone: 480-899-7000 Phone: 800-932-3030

Fax: 480-786-9538

Email: info@prochem.com

www.prochem.com

Emergency Information: INFOTRAC 1-800-535-5053 International 1-352-323-3500

### 2 HAZARDS IDENTIFICATION

#### Classification of the Substance or Mixture

#### GHS Classification in Accordance with 29 CFR 1910 (OSHA HCS):

Health, Acute toxicity, 5 Oral Health, Skin corrosion/irritation, 3

Health, Serious Eye Damage/Eye Irritation, 2 B

### **GHS Label Elements, Including Precautionary Statements**

**GHS Signal Word: WARNING** 

### **GHS Hazard Pictograms:**

No GHS pictograms indicated for this product

### **GHS Hazard Statements:**

H303 - May be harmful if swallowed

H316 - Causes mild skin irritation

H320 - Causes eye irritation

### **GHS Precautionary Statements:**

P264 - Wash thoroughly after handling.

P280 - Wear protective gloves/protective clothing/eye protection/face protection.

P305+351+338 - IF IN EYES: Rinse continuously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing.

P312 - Call a POISON CENTER or doctor/physician if you feel unwell.

P337+313 - If eye irritation persists: Get medical advice/attention.

Route of Entry: Eyes; Skin; Inhalation;

Target Organs: Eyes; Skin;

**Inhalation:** Minimal respiratory tract irritation may occur with exposure to a large amount of material.

Skin Contact: May cause irritation.

Eye Contact: May cause irritation.

May cause irritation.





### **Coffee & Tannin Spotter**

SDS Number: B182 Revision Date: February 15, 2017

Page 2 of 4

**NFPA:** Health = 1, Fire = 1, Reactivity = 0, Specific Hazard = n/a

**HMIS III:** Health = 1, Fire = 1, Physical Hazard = 0

HMIS PPE: B - Safety Glasses, Gloves





### 3

### **COMPOSITION/INFORMATION OF INGREDIENTS**

#### Ingredients:

34590-94-8 3% Dipropylene glycol methyl ether

OSHA Regulatory Status:

This SDS contains valuable information critical to the safe handling and proper use of this product. This SDS should be retained and available for employees and other users of this product.

#### 4 FIRST AID MEASURES

**Inhalation:** If symptoms develop, move victim to fresh air; if symptoms persist, obtain medical attention.

Skin Contact: Wash with soap and water. If irritation persists consult medical personnel.

Eye Contact: Immediately flush eyes with large amounts of water for at least 15 minutes, lifting eyelids occasionally to facilitate

irrigation. Get immediate medical attention.

**Ingestion:** If swallowed, DO NOT induce vomiting unless directed to do so by medical personnel. If injured party is conscious,

give two glasses of water. Seek medical attention.

### 5 FIRE FIGHTING MEASURES

Flash Point: 100°C/ 212°F Flash Point Method: Closed Cup

Wear self-contained breathing apparatus and other protective clothing. Use any standard agent - choose the one most appropriate for type of surrounding fire.

### 6 ACCIDENTAL RELEASE MEASURES

Keep away from drains and ground water. Keep all unnecessary personnel away. Spill area may be slippery. Pick up excess with inert absorbent material and place into separate waste container. Ventilate area and wash spill site after material pickup is complete. Consult an expert on disposal of recovered material and ensure conformity to local disposal regulations.





### **Coffee & Tannin Spotter**

SDS Number: B182 Revision Date: February 15, 2017

Page 3 of 4

7 HANDLING AND STORAGE

Handling Precautions: Avoid contact with eyes, skin, or clothing; Consider normal working hygiene. Handle with care and avoid

spillage on the floor (slippage). Keep away from sources of ignition; wash thoroughly after handling.

**Storage Requirements:** Keep away from children. Store in cool/dry area; Keep container closed.

8 EXPOSURE CONTROLS/PERSONAL PROTECTION

**Engineering Controls:** Normal room ventilation is satisfactory for limited use.

**Personal Protective** 

HMIS PP, B | Safety glasses, Gloves

**Equipment:** 

No OSHA PEL established for listed chemicals.

9 PHYSICAL AND CHEMICAL PROPERTIES

Appearance: Clear colorless

Physical State:LiquidOdor:SulfurSpec Grav./Density:8.68 lb/galSolubility:Solubility:

**pH:** 4.44 as is, 3.5 - 4.5 RTU

10 STABILITY AND REACTIVITY

**Chemical Stability:** Product is stable under normal conditions.

Conditions to Avoid: None known Materials to Avoid: None known

Hazardous Decomposition: Exposure to fire may liberate carbon dioxide, carbon monoxide, organic acids, and other unidentified

thermal decomposition products from this product or its packaging.

Hazardous Polymerization: Will not occur.

### 11 TOXICOLOGICAL INFORMATION

### **Toxicity Data:**

Sodium Bisulfite 7631-90-5

Oral (LD 50): 2 gm/kg - Rat

Inhalation (LC 50): Not listed on RTECS

Skin irritation: Severe - Rabbit

Eye irritation: Severe - Rabbit

Sensitation: Not considered an occupational sensitizer

Dipropylene glycol methyl ether 34590-94-8

Oral (LD 50): 5400 uL/kg - Rat

Inhalation (LC 50): Not listed on RTECS

Skin irritation: Mild - Rabbit Eye irritation: Mild - Rabbit

Sensitation: Not considered an occupational sensitizer

## SDS

### Safety Data Sheet



### **Coffee & Tannin Spotter**

SDS Number: B182 Revision Date: February 15, 2017

Page 4 of 4

### 12 ECOLOGICAL INFORMATION

On the basis of available information, this material is not expected to produce any significant environmental effects when recommended use instructions are followed.

### 13 DISPOSAL CONSIDERATIONS

Recommendation: Consult with the disposal agency and the relevant authorities. Empty containers may be cleaned with water.

### 14 TRANSPORT INFORMATION

Ship in accordance with 49 CFR parts 100-185. Non-hazardous for air, sea and road freight.

### 15 REGULATORY INFORMATION

COMPONENT / (CAS/PERC) / CODES

\*Sodium bisulfite (7631905 5%) CERCLA, CSWHS, MASS, OSHAWAC, PA, TSCA, TXAIR, WHMIS

\*Dipropylene glycol methyl ether (34590948 3%) MASS, OSHAWAC, PA, TSCA, TXAIR, WHMIS

### REGULATORY KEY DESCRIPTIONS

\_\_\_\_\_\_

All components are listed on TSCA

CERCLA = Superfund clean up substance

CSWHS = Clean Water Act Hazardous substances MASS = MA Massachusetts Hazardous Substances List

OSHAWAC = OSHA Workplace Air Contaminants

PA = PA Right-To-Know List of Hazardous Substances

TXAIR = TX Air Contaminants with Health Effects Screening Level

WHMIS = Workplace Haz Mat Info Sys Canada

### 16 OTHER INFORMATION

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Prepared by: EHS Manager Phone Number: [480] 899-7000





### **Rust Remover**

SDS Number: B198 Revision Date: February 15, 2017

Page 1 of 5

### PRODUCT AND COMPANY IDENTIFICATION

**Product Name:** Rust Remover Revision Date: February 15, 2017

Version: 43-72B SDS Number: B198

Manufacturer: Canadian Contact:

Legend Brands Legend Brands

 325 S. Price Rd.
 4520 Eastgate Parkway

 Chandler, AZ 85224
 Mississauga, ON L4W 3W6

 Phone: 480-899-7000
 Phone: 800-932-3030

Fax: 480-786-9538

Email: info@prochem.com

www.prochem.com

Emergency Information: INFOTRAC 1-800-535-5053 International 1-352-323-3500

### 2 HAZARDS IDENTIFICATION

#### Classification of the Substance or Mixture

GHS Classification in Accordance with 29 CFR 1910 (OSHA HCS):

Health, Acute toxicity, 4 Oral Health, Acute toxicity, 4 Dermal

Health, Serious Eye Damage/Eye Irritation, 1

### **GHS Label Elements, Including Precautionary Statements**

GHS Signal Word: DANGER

### **GHS Hazard Pictograms:**



#### **GHS Hazard Statements:**

H302 - Harmful if swallowed

H312 - Harmful in contact with skin H318 - Causes serious eye damage

### **GHS Precautionary Statements:**

P264 - Wash thoroughly after handling.

P270 - Do not eat, drink or smoke when using this product.

P280 - Wear protective gloves/protective clothing/eye protection/face protection.

P301+312 - IF SWALLOWED: Call a POISON CENTER or doctor/physician if you feel unwell.

P302+352 - IF ON SKIN: Wash with soap and water.

P305+351+338 - IF IN EYES: Rinse continuously with water for several minutes. Remove contact lenses if present and easy to do.

Continue rinsing.

P363 - Wash contaminated clothing before reuse.

Route of Entry: Eyes, Skin, Inhalation:





### **Rust Remover**

SDS Number: B198 Revision Date: February 15, 2017

Page 2 of 5

Target Organs: Eyes; Skin; Respiratory system;

Inhalation:Can cause irritation and inflammation of the respiratory tract.Skin Contact:Irritating to skin; may cause burns, blisters and itching.

**Eye Contact:** Irritating to eyes, eye damage may occur.

**Ingestion:** Irritating to intestinal tract; may cause burns, vomiting, stomach pain, and disorientation.

**NFPA:** Health = 2, Fire = 1, Reactivity = 0, Specific Hazard = n/a

**HMIS III:** Health = 2, Fire = 1, Physical Hazard = 0

HMIS PPE: B - Safety Glasses, Gloves





### 3 COMPOSITION/INFORMATION OF INGREDIENTS

#### Ingredients:

Cas# % Chemical Name

144-62-7 8% Oxalic acid (as dihydrate)

112-34-5 3% Diethylene glycol monobutyl ether

7664-38-2 5% Phosphoric acid

OSHA Regulatory Status:

This SDS contains valuable information critical to the safe handling and proper use of this product. This SDS should be retained and available for employees and other users of this product.

### 4 FIRST AID MEASURES

Inhalation: Remove from exposure and get fresh air. Keep warm and at rest. Get medical attention immediately if artificial

respiration is required.

**Skin Contact:** Remove contaminated clothing, jewelry and shoes immediately. Flush affected area with large amounts of water, then

use soap or mild detergent and large amounts of water for 15-20 minutes to cleanse area. If skin is severely irritated or

burned, get medical attention immediately.

Eye Contact: Immediately flush eyes with large amounts of water occasionally lifting upper and lower lids for at least 15 minutes. Get

immediate medical attention.

**Ingestion:** Rinse mouth with water. DO NOT INDUCE VOMITING unless instructed to by medical personnel. If vomiting occurs

keep head lower than hips to help prevent aspiration. If person is unconscious, do not induce vomiting; turn their head

to the side. Never make an unconscious person vomit or drink fluids. Get medical attention.

#### 5 FIRE FIGHTING MEASURES

Flash Point: 100 ° C / 212 ° F Flash Point Method: Closed Cup

Wear self-contained breathing apparatus and other protective clothing. Use any standard agent - choose the one most appropriate for type of surrounding fire.

## SDS

### Safety Data Sheet



### **Rust Remover**

SDS Number: B198 Revision Date: February 15, 2017

Page 3 of 5

### 6 ACCIDENTAL RELEASE MEASURES

Isolate area; keep unnecessary personnel away. Do not discharge into drains. Ventilate closed spaces before entering. Prevent further leakage or spillage if safe to do so. Prevent entry into waterways, sewers, basements or confined areas. Wear appropriate protective equipment and clothing during cleanup. Use a non-combustible material like vermiculite, sand or earth to soak up the product and place into a container for later disposal.

7 HANDLING AND STORAGE

**Handling Precautions:** Do not get in eyes, on skin, or on clothing. Do not breathe vapor. Keep container closed. Promptly clean

up spills. Wash thoroughly after handling.

**Storage Requirements:** Store out of reach of children; keep container closed; store in a cool, well-ventilated place.

8 EXPOSURE CONTROLS/PERSONAL PROTECTION

**Engineering Controls:** Normal room ventilation is satisfactory for limited use.

**Personal Protective** 

ve HMIS PP, B | Safety glasses, Gloves

Equipment:

Phosphoric Acid 7664-38-2 OSHA PEL 1 mg/m3

9 PHYSICAL AND CHEMICAL PROPERTIES

**Appearance:** Opaque off-white

Physical State:LiquidOdor:SassafrasSpec Grav./Density:8.82 lb/galSolubility:SolublepH:0.5 - 1.5 as is

10 STABILITY AND REACTIVITY

**Chemical Stability:** Product is stable under normal conditions.

Conditions to Avoid: None known

Materials to Avoid: Strong oxidizing or alkaline materials

**Hazardous Decomposition:** Exposure to fire may liberate carbon dioxide, carbon monoxide, organic acids, and other unidentified

thermal decomposition products from this product or its packaging.

**Hazardous Polymerization:** Will not occur.

#### 11 TOXICOLOGICAL INFORMATION

#### **Toxicity Data:**

Oxalic Acid 144-62-7

Oral (LD 50): Not listed on RTECS

Intraperitoneal (injection) 270 mg/kg - Mouse

Inhalation (LC 50): Not listed on RTECS

Skin irritation: Mild

Eye irritation: Severe

Sensitation: Not considered an occupational sensitizer

## SDS

### Safety Data Sheet



### **Rust Remover**

SDS Number: B198 Revision Date: February 15, 2017

Page 4 of 5

Diethylene glycol butyl ether 112-34-5

Oral (LD 50): 5660 mg/kg - Rat

Inhalation (LC 50): Not listed on RTECS

Skin irritation: Moderate

Eye irritation: Severe

Sensitation: Not considered an occupational sensitizer

Phosphoric Acid 7664-38-2

Oral (LD 50): 1200 mg/kg - Rat

Inhalation (LC 50): 25.5 mg/m3 - rat

Skin irritation: Severe Eye irritation: Severe

Sensitation: Not considered an occupational sensitizer

### 12 ECOLOGICAL INFORMATION

On the basis of available information, this material is not expected to produce any significant environmental effects when recommended use instructions are followed.

### 13 DISPOSAL CONSIDERATIONS

Recommendation: Consult with the disposal agency and the relevant authorities. Empty containers may be cleaned with water.

### 14 TRANSPORT INFORMATION

Gallon case - Limited Quantity 5/55 gallon - UN1760 Corrosive liquids, n.o.s., (Oxalic acid), 8, III Ship in accordance with 49 CFR parts 100-185.





### **Rust Remover**

SDS Number: B198 Revision Date: February 15, 2017

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#### 15

### **REGULATORY INFORMATION**

COMPONENT / (CAS/PERC) / CODES

\_\_\_\_\_\_

\*Oxalic acid (as dihydrate) (144627 8%) MASS, OSHAWAC, PA, TSCA, TXAIR, WHMIS

\*Diethylene glycol monobutyl ether (112345 3%) TSCA, WHMIS

\*Phosphoric acid (7664382 5%) CERCLA, CSWHS, EPCRAWPC, MASS, NJHS, OSHAWAC, SARA313, TSCA, TXAIR, WHMIS

#### REGULATORY KEY DESCRIPTIONS

\_\_\_\_\_\_

All components are listed on TSCA

CERCLA = Superfund clean up substance
CSWHS = Clean Water Act Hazardous substances
EPCRAWPC = EPCRA Water Priority Chemicals
MASS = MA Massachusetts Hazardous Substances List
NJHS = NJ Right-to-Know Hazardous Substances
OSHAWAC = OSHA Workplace Air Contaminants
PA = PA Right-To-Know List of Hazardous Substances
SARA313 = SARA 313 Title III Toxic Chemicals
TXAIR = TX Air Contaminants with Health Effects Screening Level
WHMIS = Workplace Haz Mat Info Sys Canada

### 16

#### OTHER INFORMATION

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Prepared by: EHS Manager Phone: 480-899-7000

## SDS

### Safety Data Sheet



### Zoop

SDS Number: E837 Revision Date: February 15, 2017

Page 1 of 4

### 1 PRODUCT AND COMPANY IDENTIFICATION

Product Name: Zoop

**Revision Date:** February 15, 2017

Version: 45-85C SDS Number: E837

Manufacturer: Canadian Contact:

Legend Brands Legend Brands

325 S. Price Rd. 4520 Eastgate Parkway Chandler, AZ 85224 Mississauga, ON L4W 3W6 Phone: 480-899-7000 Phone: 800-932-3030

Fax: 480-786-9538

Email: info@prochem.com

www.prochem.com

Emergency Information: INFOTRAC 1-800-535-5053 International 1-352-323-3500

### 2 HAZARDS IDENTIFICATION

#### Classification of the Substance or Mixture

#### GHS Classification in Accordance with 29 CFR 1910 (OSHA HCS):

Health, Acute toxicity, 5 Oral Health, Skin corrosion/irritation, 3

Health, Serious Eye Damage/Eye Irritation, 2 B

### **GHS Label Elements, Including Precautionary Statements**

**GHS Signal Word: WARNING** 

### **GHS Hazard Pictograms:**

No GHS pictograms indicated for this product

### **GHS Hazard Statements:**

H303 - May be harmful if swallowed

H316 - Causes mild skin irritation

H320 - Causes eye irritation

### **GHS Precautionary Statements:**

P264 - Wash thoroughly after handling.

P280 - Wear protective gloves/protective clothing/eye protection/face protection.

P305+351+338 - IF IN EYES: Rinse continuously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing.

P312 - Call a POISON CENTER or doctor/physician if you feel unwell.

P337+313 - If eye irritation persists: Get medical advice/attention.

Route of Entry: Eyes; Skin; Inhalation;

Target Organs: Eyes; Skin;

**Inhalation:** Minimal respiratory tract irritation may occur with exposure to a large amount of material.

Skin Contact: May cause irritation.

Eye Contact: May cause irritation.

May cause irritation.





### Zoop

SDS Number: E837 Revision Date: February 15, 2017

Page 2 of 4

**NFPA:** Health = 1, Fire = 1, Reactivity = 0, Specific Hazard = n/a

**HMIS III:** Health = 1, Fire = 1, Physical Hazard = 0

HMIS PPE: B - Safety Glasses, Gloves





### 3 COMPOSITION/INFORMATION OF INGREDIENTS

### Ingredients:

Cas# % Chemical Name

112-34-5 40% Diethylene glycol monobutyl ether

**OSHA Regulatory Status:** 

This SDS contains valuable information critical to the safe handling and proper use of this product. This SDS should be retained and available for employees and other users of this product.

#### 4 FIRST AID MEASURES

**Inhalation:** If symptoms develop, move victim to fresh air; if symptoms persist, obtain medical attention.

Skin Contact: Wash with soap and water. If irritation persists consult medical personnel.

Eye Contact: Immediately flush eyes with large amounts of water for at least 15 minutes, lifting eyelids occasionally to facilitate

irrigation. Get immediate medical attention.

Ingestion: If swallowed, DO NOT induce vomiting unless directed to do so by medical personnel. If injured party is conscious,

give two glasses of water. Seek medical attention.

### 5 FIRE FIGHTING MEASURES

Flash Point: 100°C/ 212°F
Flash Point Method: Closed Cup

Wear self-contained breathing apparatus and other protective clothing. Use any standard agent - choose the one most appropriate for type of surrounding fire.

#### 6 ACCIDENTAL RELEASE MEASURES

Keep away from drains and ground water. Keep all unnecessary personnel away. Spill area may be slippery. Pick up excess with inert absorbent material and place into separate waste container. Ventilate area and wash spill site after material pickup is complete. Consult an expert on disposal of recovered material and ensure conformity to local disposal regulations.

### 7 HANDLING AND STORAGE

**Handling Precautions:** Avoid contact with eyes, skin, or clothing; Consider normal working hygiene. Handle with care and avoid

spillage on the floor (slippage). Keep away from sources of ignition; wash thoroughly after handling.

**Storage Requirements:** Keep away from children. Store in cool/dry area; Keep container closed.





### Zoop

SDS Number: E837 Revision Date: February 15, 2017

Page 3 of 4

8 EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering Controls:

Normal room ventilation is satisfactory for limited use.

Personal Protective

HMIS PP, B | Safety glasses, Gloves

**Equipment:** 

No OSHA PEL established for listed chemicals

9 PHYSICAL AND CHEMICAL PROPERTIES

Appearance: Clear yellow

Physical State:LiquidOdor:FloralSpec Grav./Density:8.38 lb/galSolubility:Soluble

**pH:** 6.59 as is / 6.0 - 7.0 RTU

10 STABILITY AND REACTIVITY

**Chemical Stability:** Product is stable under normal conditions.

Conditions to Avoid: None known Materials to Avoid: None known

Hazardous Decomposition: Exposure to fire may liberate carbon dioxide, carbon monoxide, organic acids, and other unidentified

thermal decomposition products from this product or its packaging.

Hazardous Polymerization: Will not occur.

### 11 TOXICOLOGICAL INFORMATION

### **Toxicity Data:**

Diethylene glycol butyl ether 112-34-5

Oral (LD 50): 5660 mg/kg - Rat

Inhalation (LC 50): Not listed on RTECS

Skin irritation: Moderate Eye irritation: Severe

Sensitation: Not considered an occupational sensitizer

#### 12 | ECOLOGICAL INFORMATION

On the basis of available information, this material is not expected to produce any significant environmental effects when recommended use instructions are followed.

### 13 DISPOSAL CONSIDERATIONS

Recommendation: Consult with the disposal agency and the relevant authorities. Empty containers may be cleaned with water.

### 14 TRANSPORT INFORMATION

Ship in accordance with 49 CFR parts 100-185. Non-hazardous for air, sea and road freight.

## SDS

### Safety Data Sheet



Zoop

SDS Number: E837 Revision Date: February 15, 2017

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### **REGULATORY INFORMATION**

COMPONENT / (CAS/PERC) / CODES

-----

\*Diethylene glycol monobutyl ether (112345 40%) TSCA, WHMIS

REGULATORY KEY DESCRIPTIONS

\_\_\_\_\_\_

All components are listed on TSCA

WHMIS = Workplace Haz Mat Info Sys Canada

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#### OTHER INFORMATION

This document is prepared in accordance with 29 CFR 1910.1200. The purpose of this section is to ensure that the hazards of all chemicals produced or imported are evaluated, and that information concerning their hazards is transmitted to employers and employees.

All information appearing herein is based upon data obtained from the raw material manufacturer and/or recognized technical sources. While the information above is believed to be true and accurate, the author makes no representations as to its accuracy or sufficiency. Conditions of use are beyond the manufacturer's control; therefore the users are responsible to verify this data under their own particular conditions, applications and regulations to determine if the product is suitable for their particular purposes. The users assume all risks of product use, handling, disposal, reliance upon, publication or use of the information contained herein. This information applies only to the product designated above and does not necessarily apply to its use in combination with other materials, products, chemical compounds, structures or processes.

Prepared by: EHS Manager Phone Number: [480] 899-7000





### Citrus Gel

SDS Number: E840 Revision Date: February 15, 2017

Page 1 of 4

### PRODUCT AND COMPANY IDENTIFICATION

Product Name: Citrus Gel

Revision Date: February 15, 2017

Version: 46-63B SDS Number: E840

Manufacturer: Canadian Contact:

Legend Brands Legend Brands

325 S. Price Rd. 4520 Eastgate Parkway Chandler, AZ 85224 Mississauga, ON L4W 3W6 Phone: 480-899-7000 Phone: 800-932-3030

Fax: 480-786-9538

Email: info@prochem.com

www.prochem.com

Emergency Information: INFOTRAC 1-800-535-5053 International 1-352-323-3500

### 2 HAZARDS IDENTIFICATION

#### Classification of the Substance or Mixture

#### GHS Classification in Accordance with 29 CFR 1910 (OSHA HCS):

Health, Acute toxicity, 5 Oral Health, Skin corrosion/irritation, 3

Health, Serious Eye Damage/Eye Irritation, 2 B

### **GHS Label Elements, Including Precautionary Statements**

**GHS Signal Word: WARNING** 

### **GHS Hazard Pictograms:**

No GHS pictograms indicated for this product

#### **GHS Hazard Statements:**

H303 - May be harmful if swallowed

H316 - Causes mild skin irritation

H320 - Causes eye irritation

### **GHS Precautionary Statements:**

P264 - Wash thoroughly after handling.

P280 - Wear protective gloves/protective clothing/eye protection/face protection.

P305+351+338 - IF IN EYES: Rinse continuously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing.

P312 - Call a POISON CENTER or doctor/physician if you feel unwell.

P337+313 - If eye irritation persists: Get medical advice/attention.

Route of Entry: Eyes; Skin; Inhalation;

Target Organs: Eyes; Skin;

**Inhalation:** Minimal respiratory tract irritation may occur with exposure to a large amount of material.

Skin Contact: May cause irritation.

Eye Contact: May cause irritation.

May cause irritation.





## Citrus Gel

SDS Number: E840 Revision Date: February 15, 2017

Page 2 of 4

**NFPA:** Health = 1, Fire = 1, Reactivity = 0, Specific Hazard = n/a

**HMIS III:** Health = 1, Fire = 1, Physical Hazard = 0

HMIS PPE: B - Safety Glasses, Gloves





## 3

#### **COMPOSITION/INFORMATION OF INGREDIENTS**

#### Ingredients:

Cas# % Chemical Name

5989-27-5 2% d-Limonene

872-50-4 3% n-Methylpyrrolidone

#### **OSHA Regulatory Status:**

This SDS contains valuable information critical to the safe handling and proper use of this product. This SDS should be retained and available for employees and other users of this product.

#### 4 FIRST AID MEASURES

**Inhalation:** If symptoms develop, move victim to fresh air; if symptoms persist, obtain medical attention.

Skin Contact: Wash with soap and water. If irritation persists consult medical personnel.

Eye Contact: Immediately flush eyes with large amounts of water for at least 15 minutes, lifting eyelids occasionally to facilitate

irrigation. Get immediate medical attention.

**Ingestion:** If swallowed, DO NOT induce vomiting unless directed to do so by medical personnel. If injured party is conscious,

give two glasses of water. Seek medical attention.

### 5 FIRE FIGHTING MEASURES

Flash Point: 100°C/ 212°F
Flash Point Method: Closed Cup

Wear self-contained breathing apparatus and other protective clothing. Use any standard agent - choose the one most appropriate for type of surrounding fire.

### 6 ACCIDENTAL RELEASE MEASURES

Keep away from drains and ground water. Keep all unnecessary personnel away. Spill area may be slippery. Pick up excess with inert absorbent material and place into separate waste container. Ventilate area and wash spill site after material pickup is complete. Consult an expert on disposal of recovered material and ensure conformity to local disposal regulations.

## Safety Data Sheet



## Citrus Gel

SDS Number: E840 Revision Date: February 15, 2017

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7 HANDLING AND STORAGE

Handling Precautions: Avoid contact with eyes, skin, or clothing; Consider normal working hygiene. Handle with care and avoid

spillage on the floor (slippage). Keep away from sources of ignition; wash thoroughly after handling.

**Storage Requirements:** Keep away from children. Store in cool/dry area; Keep container closed.

8 EXPOSURE CONTROLS/PERSONAL PROTECTION

**Engineering Controls:** Normal room ventilation is satisfactory for limited use.

**Personal Protective** 

HMIS PP, B | Safety glasses, Gloves

**Equipment:** 

No OSHA PEL established for listed chemicals

9 PHYSICAL AND CHEMICAL PROPERTIES

Appearance: Thick white

Physical State: Liquid Odor: Citrus

**Spec Grav./Density:** 7.16 lb/gal **pH:** 4.32 as is

10 STABILITY AND REACTIVITY

**Chemical Stability:** Product is stable under normal conditions.

Conditions to Avoid: None known Materials to Avoid: None known

Hazardous Decomposition: Exposure to fire may liberate carbon dioxide, carbon monoxide, organic acids, and other unidentified

thermal decomposition products from this product or its packaging.

Hazardous Polymerization: Will not occur.

### 11 TOXICOLOGICAL INFORMATION

#### **Toxicity Data:**

d-Limonene 5989-27-5

Oral (LD 50): 4400 mg/kg - Rat

Inhalation (LC 50): Not Listed on RTECS

Skin irritation: Mild

Eye irritation: Severe

Sensitation: Not considered an occupational sensitizer

n-Methylpyrrolidone 872-50-4

Oral (LD 50): 3914 mg/kg - Rat

Inhalation (LC 50): Not listed on RTECS

Skin irritation: No data available

Eye irritation: Moderate - Rabbit

Sensitation: Not considered an occupational sensitizer

## Safety Data Sheet



## Citrus Gel

SDS Number: E840 Revision Date: February 15, 2017

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## 12 ECOLOGICAL INFORMATION

On the basis of available information, this material is not expected to produce any significant environmental effects when recommended use instructions are followed.

## 13 DISPOSAL CONSIDERATIONS

Recommendation: Consult with the disposal agency and the relevant authorities. Empty containers may be cleaned with water.

## 14 TRANSPORT INFORMATION

Ship in accordance with 49 CFR parts 100-185. Non-hazardous for air, sea and road freight.

### 15 REGULATORY INFORMATION

Component (CAS#) [%] - CODES

d Limonaga (5000 27 E) 520/1 TCCA MULATO

d-Limonene (5989-27-5) [2%] TSCA, WHMIS

n-Methylpyrrolidone (872-50-4) [3%] MASS, NJHS, PA, SARA313, TSCA

Regulatory CODE Descriptions

\_\_\_\_\_\_\_

MASS = MA Massachusetts Hazardous Substances List NJHS = NJ Right-to-Know Hazardous Substances

PA = PA Right-To-Know List of Hazardous Substances

SARA313 = SARA 313 Title III Toxic Chemicals

TSCA = Toxic Substances Control Act

WHMIS = Workplace Haz Mat Info Sys Canada

## 16 OTHER INFORMATION

This document is prepared in accordance with 29 CFR 1910.1200. The purpose of this section is to ensure that the hazards of all chemicals produced or imported are evaluated, and that information concerning their hazards is transmitted to employers and employees.

All information appearing herein is based upon data obtained from the raw material manufacturer and/or recognized technical sources. While the information above is believed to be true and accurate, the author makes no representations as to its accuracy or sufficiency. Conditions of use are beyond the manufacturer's control; therefore the users are responsible to verify this data under their own particular conditions, applications and regulations to determine if the product is suitable for their particular purposes. The users assume all risks of product use, handling, disposal, reliance upon, publication or use of the information contained herein. This information applies only to the product designated above and does not necessarily apply to its use in combination with other materials, products, chemical compounds, structures or processes.

Prepared by: EHS Manager Phone Number: [480] 899-7000





## Solv Ink

SDS Number: E848 Revision Date: February 15, 2017

Page 1 of 5

## 1 PRODUCT AND COMPANY IDENTIFICATION

Product Name: Solv Ink

**Revision Date:** February 15, 2017

Version: 45-21D SDS Number: E848

Manufacturer: Canadian Contact:

Legend Brands Legend Brands

 325 S. Price Rd.
 4520 Eastgate Parkway

 Chandler, AZ 85224
 Mississauga, ON L4W 3W6

 Phone: 480-899-7000
 Phone: 800-932-3030

Fax: 480-786-9538

Email: info@prochem.com

www.prochem.com

Emergency Information: INFOTRAC 1-800-535-5053 International 1-352-323-3500

### 2 HAZARDS IDENTIFICATION

#### Classification of the Substance or Mixture

#### GHS Classification in Accordance with 29 CFR 1910 (OSHA HCS):

Health, Acute toxicity, 5 Oral Health, Skin corrosion/irritation, 3

Health, Serious Eye Damage/Eye Irritation, 2 B

#### **GHS Label Elements, Including Precautionary Statements**

**GHS Signal Word: WARNING** 

### **GHS Hazard Pictograms:**

No GHS pictograms indicated for this product

#### **GHS Hazard Statements:**

H303 - May be harmful if swallowed

H316 - Causes mild skin irritation

H320 - Causes eye irritation

#### **GHS Precautionary Statements:**

P264 - Wash thoroughly after handling.

P280 - Wear protective gloves/protective clothing/eye protection/face protection.

P305+351+338 - IF IN EYES: Rinse continuously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing.

P312 - Call a POISON CENTER or doctor/physician if you feel unwell.

P337+313 - If eye irritation persists: Get medical advice/attention.

Route of Entry: Eyes; Skin; Inhalation;

Target Organs: Eyes; Skin;

**Inhalation:** Minimal respiratory tract irritation may occur with exposure to a large amount of material.

Skin Contact: May cause irritation.

Eye Contact: May cause irritation.

May cause irritation.

**Ingestion:** Ingestion is not applicable route of entry for intended use.





## Solv Ink

SDS Number: E848 Revision Date: February 15, 2017

Page 2 of 5

**NFPA:** Health = 1, Fire = 1, Reactivity = 0, Specific Hazard = n/a

**HMIS III:** Health = 1, Fire = 1, Physical Hazard = 0

HMIS PPE: B - Safety Glasses, Gloves





## 3 COMPOSITION/INFORMATION OF INGREDIENTS

#### Ingredients:

Cas#	%	Chemical Name
112-34-5 872-50-4 119-36-8	78% 3% 2%	Diethylene glycol butyl ether n-Methylpyrrolidone Methyl salicylate

#### **OSHA Regulatory Status:**

This SDS contains valuable information critical to the safe handling and proper use of this product. This SDS should be retained and available for employees and other users of this product.

#### 4 FIRST AID MEASURES

**Inhalation:** If symptoms develop, move victim to fresh air; if symptoms persist, obtain medical attention.

**Skin Contact:** Wash with soap and water. If irritation persists consult medical personnel.

Eye Contact: Immediately flush eyes with large amounts of water for at least 15 minutes, lifting eyelids occasionally to facilitate

irrigation. Get immediate medical attention.

**Ingestion:** If swallowed, DO NOT induce vomiting unless directed to do so by medical personnel. If injured party is conscious,

give two glasses of water. Seek medical attention.

#### 5 FIRE FIGHTING MEASURES

**Flash Point:** 97°C/ 207°F **Flash Point Method:** Closed Cup

Wear self-contained breathing apparatus and other protective clothing. Use any standard agent - choose the one most appropriate for type of surrounding fire.

### 6 ACCIDENTAL RELEASE MEASURES

Keep away from drains and ground water. Keep all unnecessary personnel away. Spill area may be slippery. Pick up excess with inert absorbent material and place into separate waste container. Ventilate area and wash spill site after material pickup is complete. Consult an expert on disposal of recovered material and ensure conformity to local disposal regulations.

## Safety Data Sheet



## Solv Ink

SDS Number: E848 Revision Date: February 15, 2017

Page 3 of 5

7 HANDLING AND STORAGE

**Handling Precautions:** Avoid contact with eyes, skin, or clothing; Consider normal working hygiene. Handle with care and avoid

spillage on the floor (slippage). Keep away from sources of ignition; wash thoroughly after handling.

**Storage Requirements:** Keep away from children. Store in cool/dry area; Keep container closed.

8 EXPOSURE CONTROLS/PERSONAL PROTECTION

**Engineering Controls:** Normal room ventilation is satisfactory for limited use.

Personal Protective

Equipment:

HMIS PP, B | Safety glasses, Gloves

No OSHA PEL established for listed chemicals

9 PHYSICAL AND CHEMICAL PROPERTIES

Appearance: Clear colorless

Physical State: Liquid Odor: Wintergreen Mint

Spec Grav./Density:8.15 lb/galSolubility:Soluble

10 STABILITY AND REACTIVITY

**Chemical Stability:** Product is stable under normal conditions.

Conditions to Avoid: None known Materials to Avoid: None known

Hazardous Decomposition: Exposure to fire may liberate carbon dioxide, carbon monoxide, organic acids, and other unidentified

thermal decomposition products from this product or its packaging.

Hazardous Polymerization: Will not occur.

11 TOXICOLOGICAL INFORMATION

**Toxicity Data:** 

Diethylene glycol butyl ether 112-34-5

Oral (LD 50): 5660 mg/kg - Rat

Inhalation (LC 50): Not listed on RTECS

Skin irritation: Moderate

Eye irritation: Severe

Sensitation: Not considered an occupational sensitizer

n-Methylpyrrolidone 872-50-4

Oral (LD 50): 3914 mg/kg - Rat

Inhalation (LC 50): Not listed on RTECS

Skin irritation: No data available

Eye irritation: Moderate - Rabbit

Sensitation: Not considered an occupational sensitizer

## Safety Data Sheet



## Solv Ink

SDS Number: E848 Revision Date: February 15, 2017

Page 4 of 5

Methyl Salicylate 119-36-8

Oral (LD 50): 887 mg/kg - Rat

Inhalation (LC 50): Not listed on RTECS

Skin irritation: Moderate - Rabbit Eye irritation: Moderate - Rabbit

Sensitation: Not considered an occupational sensitizer

## 12 ECOLOGICAL INFORMATION

On the basis of available information, this material is not expected to produce any significant environmental effects when recommended use instructions are followed.

### 13 DISPOSAL CONSIDERATIONS

Recommendation: Consult with the disposal agency and the relevant authorities. Empty containers may be cleaned with water.

### 14 TRANSPORT INFORMATION

Ship in accordance with 49 CFR parts 100-185. Non-hazardous for air, sea and road freight.

#### 15 REGULATORY INFORMATION

Component (CAS#) [%] - CODES

Diethylene glycol butyl ether (112-34-5) [78%] TSCA, WHMIS

- Marked - M

n-Methylpyrrolidone (872-50-4) [3%] MASS, NJHS, PA, SARA313, TSCA

Methyl salicylate (119-36-8) [2%] PA, TSCA, TXAIR

Regulatory CODE Descriptions

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TSCA = Toxic Substances Control Act

WHMIS = Workplace Haz Mat Info Sys Canada

MASS = MA Massachusetts Hazardous Substances List

NJHS = NJ Right-to-Know Hazardous Substances

PA = PA Right-To-Know List of Hazardous Substances

SARA313 = SARA 313 Title III Toxic Chemicals

TXAIR = TX Air Contaminants with Health Effects Screening Level





## Solv Ink

SDS Number: E848 Revision Date: February 15, 2017

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## 16 OTHER INFORMATION

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Prepared by: EHS Manager Phone Number: [480] 899-7000



## K250 Professional Spotting Kit Product Selection Guide

## **PRODUCT SELECTION GUIDE**

PRE-TEST BEFORE USE.

Apply, let stand, extract! Works great on these soiled areas!

Pre-test all products in an inconspicuous area for colorfastness and fabric stability before use. Apply, let stand 5 -15 minutes, blot – do not rub, extract. Work from the outside of large spots toward the center.

B121	Pro Spotter	Beer, candy, honey, syrup, liquor, water- based spots
E840	Citrus Gel	Asphalt, tar, oil, auto grease, bacon, gravy, fatty oils, gum, liquor, latex paint (fresh), body oils, chewing gum
B144	Protein & Stain Spotter	Beer, eggs, butter, fat, margarine, candy, chocolate, cocoa, cream, milk, ice cream, grass stains, fruit/berries, ketchup, tomato sauce, blood
B182	Coffee & Tannin Spotter	Coffee, tea, cola, wine, some ink stains, berry stains
E837	Zoop!	Beer, soft drinks, cream, milk, ice cream, food fats, blood, eggs, chocolate, fecal stains, butter, vomit, grass, jelly, ketchup, mildew, mustard, body oils
B198	Rust Remover	Rust, iron oxide, blood, metal stains, some furniture stains
E848	Solv Ink	lnks, varnish spots, glues, nail polish
B167	Power Solvent	Gum, grease, oil, tape adhesive, mascara, cosmetic dyes, lipstick, bug stains, asphalt, tar, skin oils
B153	Pet Spotter	Pet urine, feces & animal waste, tannin spots, alkaline residues
B173	Paint, Oil & Grease Remover	Paint, oil, grease, butter & margarine, asphalt & tar, rubber marks

**NOTE:** Read product labels for complete mixing and use instructions before use. The following PROCHEM cleaning products are referenced in this guide but not included in the Professional Spotting Kit: All Fiber Rinse (B109), Olefin Pre Clean (E827), Ultrapac Trafficlean (S712), Oxy Plus (B155).

## **SPOTTING INSTRUCTIONS**

\* Do not apply these products directly to carpeting. Use towel to blot.

ASPHALT / TAR / ROAD OILS: Scrape off excess. Apply Citrus Gel (E840) or Power Solvent\* (B167) or POG\* (B173). Tamp well. Prespray with Ultrapac Trafficlean (S712) and extract with All Fiber Rinse (B109). Repeat if necessary.

**AUTO GREASE / MOTOR OIL / RUBBER MARKS:** Scrape off excess. Apply Citrus Gel (E840) or Power Solvent\* (B167). Tamp well. Allow dwell time. Pre-spray with Ultrapac Trafficlean (S712) and extract with All Fiber Rinse (B109). Repeat if necessary.

**BACON / GREASE / GRAVY:** Scrape off excess. Apply Citrus Gel (E840) or Power Solvent\* (B167) or POG\* (B173). Tamp well. Allow dwell time. Extract with All Fiber Rinse (B109). Repeat if necessary.

**BEER / SOFT DRINKS:** Apply Pro Spotter (B121) or Protein & Stain Spotter (B144). Tamp well. Allow dwell time. Extract. For difficult stains apply Zoop! (E837). Allow 10-15 min or longer dwell time. Extract with All Fiber Rinse (B109).

**BLOOD / EGGS:** Apply Pro Spotter (B121) or Protein & Stain Spotter (B144) or Zoop! (E837). Tamp well. Allow dwell time. Extract. If still noticeable, apply Rust Remover (B198). Extract with All Fiber Rinse (B109).

**BUTTER / FATS / MARGARINE:** Apply Citrus Gel (E840) or Protein & Stain Spotter (B144) or Power Solvent\* (B167). Tamp well. Allow dwell time. Extract with All Fiber Rinse (B109).

CANDLE WAX / CRAYON: Scrape off excess. Apply Power Solvent\* (B167) or Citrus Gel (E840). Tamp well. Extract with All Fiber Rinse (B109).

**CANDY / HONEY / SYRUP:** Apply Pro Spotter (B121) or Protein & Stain Spotter (B144). Tamp well. Allow dwell time. Extract with All Fiber Rinse (B109).

**CHEWING GUM**: Harden chewing gum with ice. Scrape off excess. Apply Citrus Gel (E840) or Power Solvent\* (B167) sparingly to gum spot. Allow dwell time. Scrape off remaining material with spatula. Extract with All Fiber Rinse (B109).

CHOCOLATE / COCOA: Scrape off excess. Apply Pro Spotter (B121) or Protein & Stain Spotter (B144). Tamp well. Allow dwell time. Extract with All Fiber Rinse (B109).

COFFEE / TEA / WINE: Apply Coffee & Tannin Spotter (B182). Tamp well. Allow dwell time. Extract with All Fiber Rinse (B109).

**CREAM / MILK / ICE CREAM:** Apply Protein & Stain Spotter (B144). Tamp well. Allow dwell time. Extract with All Fiber Rinse (B109). For difficult stains apply Zoop! (E837). Allow 10-15 min. or longer dwell time. Extract. NOTE: Old stains may require longer exposure time.

**FECES:** Scrape off excess. Apply Protein & Stain Spotter (B144) or Pet Spotter (B153). Allow to dwell. Extract. For difficult stains apply Zoop! (E837). Allow 10-15 min or longer dwell time. Extract with All Fiber Rinse (B109).

**INK:** Apply Solv Ink (E848). Blot with white paper towel. Repeat if necessary. Pre-spray with Ultrapac Trafficlean (S712) and extract with All Fiber Rinse (B109).

IODINE / BETADINE: Apply Protein & Stain Spotter (B144). Allow to dwell. Extract with All Fiber Rinse (B109).

KETCHUP / TOMATO SAUCE: Apply Protein & Stain Spotter (B144). Allow to dwell. Extract with All Fiber Rinse (B109).

LIQUOR: Apply Pro Spotter (B121). Allow to dwell. Extract with All Fiber Rinse (B109).

MILDEW: Apply Protein & Stain Spotter (B144). Tamp well. Allow dwell time. Extract with All Fiber Rinse (B109). For difficult stains apply Zoop! (E837). Allow 10-15 min. or longer dwell time. Extract with All Fiber Rinse (B109).

**MUSTARD:** Apply Pro Spotter (B121). Allow dwell time. Extract with All Fiber Rinse (B109). For difficult stains apply Zoop! (E837). Allow 10-15 min. or longer dwell time. Extract with All Fiber Rinse (B109).

PAINT (FRESH) / NAIL POLISH: Apply Citrus Gel (E840) or Power Solvent\* (B167) or POG\* (B173). Allow 5-10 min. dwell time. Extract with All Fiber Rinse (B109). Repeat as necessary.

**PAINT (DRIED):** Cross cut paint film to allow product penetration. Apply Citrus Gel (E840) or Power Solvent\* (B167) or POG\* (B173). Allow dwell time. Extract with All Fiber Rinse (B109).

**PERSPIRATION / BODY OILS:** Apply Pro Spotter (B121) or Citrus Gel (E840) or Protein & Stain Spotter (B144). Tamp well. Allow dwell time. Extract with All Fiber Rinse (B109).

**PET URINE:** Apply Pro Spotter (B121) or Pet Spotter (B153). Tamp well. Allow dwell time. Extract with All Fiber Rinse (B109). For difficult stains apply Zoop! (E837). Allow 10-15 min or longer dwell time. Extract with All Fiber Rinse (B109).

**RUST / FURNITURE STAINS:** Apply Rust Remover (B198) or Power Solvent\* (B167). Allow to dwell. Extract with All Fiber Rinse (B109). Repeat as necessary.

**SHOE POLISH / LIPSTICK:** Scrape off excess with spatula. Apply Citrus Gel (E840) or Power Solvent\* (B167). Allow to dwell. Blot with white paper towel. Pre-spray with Ultrapac Trafficlean (S712) and extract with All Fiber Rinse (B109).

YELLOW CIGARETTE SMOKE: Remove initial residue with P.O.G.\*(B173). Apply Oxy Plus solution (B155, 1 oz/gal). Allow it to dwell for 5 to 10 minutes. Extract with Olefin Pre Clean (E827) followed by All Fiber Rinse solution (B109).

**VOMIT / PET FOOD:** Scrape off excess. Apply Protein & Stain Spotter (B144), Zoop! (E837) or Pet Spotter (B153). Tamp well. Allow dwell time. Extract with All Fiber Rinse (B109).

\* Do not apply these products directly to carpeting. Use towel to blot.

# ENSEMBLE DE DÉTACHAGE PROFESSIONNEL

#### Guide de sélection de produit

Application, temps de rétention, extraction. Trois étapes faciles pour attaquer les taches!

Avant d'utiliser un produit, effectuez un test à un endroit caché pour vérifier la solidité de la couleur et la stabilité du tissu. Appliquez, laissez reposer de 5 à 15 minutes, épongez – ne frottez pas, extrayez. Pour les grandes taches, travaillez de l'extérieur vers l'intérieur.

B121	Pro Spotter	Bière, bonbon, miel, sirop, spiritueux, taches à base d'eau
E840	Citrus Gel	Bitume, goudron, huile, cambouis, bacon, sauce, huiles fixes, gomme, encre, spiritueux, peinture au latex (fraîche), huiles corporelles, gomme à mâcher
B144	Protein & Stain Spotter	Bière, œufs, beurre, gras, margarine, bonbon, chocolat, cacao, crème, lait, crème glacée, taches de pelouse, petits fruits, ketchup, sauce tomate, sang
B182	Coffee & Tannin Spotter	Café, thé, cola, certaines taches d'encre, taches de petits fruits
E837	Zoop!	Bière, boissons gazeuses, crème, lait, crème glacée, gras d'aliments, sang, œufs, chocolat, taches fécales, beurre, vomissure, pelouse, gelée, ketchup, moisissure, moutarde, huiles corporelles
B198	Rust Remover	Rouille, oxyde de fer, sang, taches de métal
E848	Solv Ink	Encres, taches de vernis, colles, vernis à ongles
B167	Power Solvent	Gomme, graisse, huile, ruban adhésif, rimmel, teintures de produits de beauté, rouge à lèvres, taches d'insectes, bitume, goudron, huiles corporelles
B153	Pet Spotter	Urine d'animal domestique, excréments et déchets d'animaux, taches de tannin, résidus alcalins
B173	Paint, Oil & Grease Remover	Peinture, huile, graisse, beurre et margarine, bitume et goudron, traces de caoutchouc

**NOTA:** Avant d'utiliser, bien lire l'étiquette de produit pour connaître les instructions de mélange ainsi que le mode d'emploi. Dans ce guide, nous faisons référence aux produits PROCHEM suivants, mais ils ne sont pas compris dans l'ensemble de détachage professionnel: All Fiber Rinse (B109), Olefin Pre Clean (E827), Ultrapac Trafficlean (S712).

## INSTRUCTIONS DE DÉTACHAGE

\* N'appliquez pas ces produits directement sur le tapis. Utilisez une serviette pour éponger.

BACON / GRAISSE / SAUCE: Enlever l'excédent en raclant. Appliquer Citrus Gel (E840) ou Power Solvent\* (B167) ou POG\* (B173). Bien damer. Allouer un temps de rétention. Extraire en utilisant All Fiber Rinse (B109). Répéter si nécessaire.

**BEURRE / GRAS / MARGARINE:** Appliquer Citrus Gel (E840) ou Protein & Stain Spotter (B144) ou Power Solvent\* (B167). Bien damer. Allouer un temps de rétention. Extraire en utilisant All Fiber Rinse (B109).

BIÈRE / BOISSONS GAZEUSES: Appliquer Pro Spotter (B121) ou Protein & Stain Spotter (B144). Bien damer. Allouer un temps de rétention. Extraire. Pour les taches tenaces, appliquer Zoop! (E837). Allouer un temps de rétention de 10 à 15 minutes ou davantage. Extraire en utilisant All Fiber Rinse (B109).

**BITUME / GOUDRON / HUILES BITUMINEUSES POUR ROUTES:** Enlever l'excédent en raclant. Appliquer Citrus Gel (E840) ou Power Solvent\* (B167) ou POG\* (B173). Bien damer. Vaporiser Ultrapac Trafficlean (S712) et extraire en utilisant All Fiber Rinse (B109). Répéter si nécessaire.

**BONBON / MIEL / SIROP:** Appliquer Pro Spotter (B121) ou Protein & Stain Spotter (B144). Bien damer. Allouer un temps de rétention. Extraire en utilisant All Fiber Rinse (B109).

CAFÉ / THÉ / VIN: Appliquer Coffee & Tannin Spotter (B182). Bien damer. Allouer un temps de rétention. Extraire en utilisant All Fiber Rinse (B109).

CAMBOUIS / HUILE MOTEUR / TRACES DE CAOUTCHOUC: Enlever l'excédent en raclant. Appliquer Citrus Gel (E840) ou Power Solvent\* (B167). Bien damer. Allouer un temps de rétention. Vaporiser Ultrapac Trafficlean (S712) et extraire en utilisant All Fiber Rinse (B109). Répéter si nécessaire.

CHOCOLAT / CACAO: Enlever l'excédent en raclant. Appliquer Pro Spotter (B121) ou Protein & Stain Spotter (B144). Bien damer. Allouer un temps de rétention. Extraire en utilisant All Fiber Rinse (B109).

CIRAGE / ROUGE À LÈVRES: Enlever l'excédent en utilisant une spatule. Appliquer Citrus Gel (E840) ou Power Solvent\* (B167). Allouer un temps de rétention. Eponger à l'aide d'une serviette en papier blanc. Vaporiser Ultrapac Trafficlean (S712) et extraire en utilisant All Fiber Rinse (B109).

CIRE DE CHANDELLE / CRAIE DE CIRE: Enlever l'excédent en raclant. Appliquer Power Solvent\* (B167) ou Citrus Gel (E840). Bien damer. Extraire en utilisant All Fiber Rinse (B109).

CRÈME / LAIT / CRÈME GLACÉE: Appliquer Protein & Stain Spotter (B144). Bien damer. Allouer un temps de rétention. Extraire en utilisant All Fiber Rinse (B109). Pour les taches tenaces, appliquer Zoop! (E837). Allouer un temps de rétention de 10 à 15 minutes ou davantage. Extraire.

Note: Les vieilles taches peuvent exiger un temps de contact plus long.

**ENCRE:** Appliquer Solv Ink (E848). Eponger à l'aide d'une serviette en papier blanc. Répéter si nécessaire. Vaporiser Ultrapac Trafficlean (S712) et extraire en utilisant All Fiber Rinse (B109).

**EXCRÉMENTS:** Enlever l'excédent en raclant. Appliquer Protein & Stain Spotter (B144) ou Pet Spotter (B153). Allouer un temps de rétention. Extraire. Pour les taches tenaces, appliquer Zoop! (E837). Allouer un temps de rétention de 10 à 15 minutes ou davantage. Extraire en utilisant All Fiber Rinse (B109).

**GOMME À MÂCHER:** Durcir la gomme à mâcher avec de la glace. Enlever l'excédent en raclant. Appliquer Citrus Gel (E840) ou Power Solvent\* (B167) avec modération sur la tache de gomme à mâcher. Allouer un temps de rétention. Enlever les résidus restant à l'aide d'une spatule. Extraire en utilisant All Fiber Rinse (B109).

IODE / BETADINE: Appliquer Protein & Stain Spotter (B144). Allouer un temps de rétention. Extraire en utilisant All Fiber Rinse (B109).

**KETCHUP / SAUCE TOMATE:** Appliquer Protein & Stain Spotter (B144). Allouer un temps de rétention. Extraire en utilisant All Fiber Rinse (B109).

MOISISSURE: Appliquer Protein & Stain Spotter (B144). Bien damer. Allouer un temps de rétention. Extraire en utilisant All Fiber Rinse (B109). Pour les taches tenaces, appliquer Zoop! (E837). Allouer un temps de rétention de 10 à 15 minutes ou davantage. Extraire en utilisant All Fiber Rinse (B109).

**MOUTARDE:** Appliquer Pro Spotter (B121). Allouer un temps de rétention. Extraire en utilisant All Fiber Rinse (B109). Pour les taches tenaces, appliquer Zoop! (E837). Allouer un temps de rétention de 10 à 15 minutes ou davantage. Extraire en utilisant All Fiber Rinse (B109).

**PEINTURE (FRAÎCHE) / VERNIS À ONGLES:** Appliquer Citrus Gel (E840) ou Power Solvent\* (B167) ou POG\* (B173). Allouer un temps de rétention de 5 à 10 minutes. Extraire en utilisant All Fiber Rinse (B109). Répéter si nécessaire.

**PEINTURE (SÈCHE):** Effectuer une coupe en travers sur le film de peinture afin de permettre au produit de pénétrer. Appliquer Citrus Gel (E840) ou Power Solvent\* (B167) ou POG\* (B173). Allouer un temps de rétention. Extraire en utilisant All Fiber Rinse (B109).

ROUILLE / TACHES DE MEUBLE: Appliquer Rust Remover (B198) ou Power Solvent\* (B167). Allouer un temps de rétention. Extraire en utilisant All Fiber Rinse (B109). Répéter si nécessaire.

**SANG / ŒUFS:** Appliquer Pro Spotter (B121) ou Protein & Stain Spotter (B144) ou Zoop! (E837). Bien damer. Allouer un temps de rétention. Extraire. Si la tache est toujours visible, appliquer Rust Remover (B198). Extraire en utilisant All Fiber Rinse (B109).

SPIRITUEUX: Appliquer Pro Spotter (B121). Allouer un temps de rétention. Extraire en utilisant All Fiber Rinse (B109).

SUDATION / HUILES CORPORELLES: Appliquer Pro Spotter (B121) ou Citrus Gel (E840) ou Protein & Stain Spotter (B144). Bien damer. Allouer un temps de rétention. Extraire en utilisant All Fiber Rinse (B109).

**URINE D'ANIMAL DOMESTIQUE:** Appliquer Pro Spotter (B121) ou Pet Spotter (B153). Bien damer. Allouer un temps de rétention. Extraire en utilisant All Fiber Rinse (B109). Pour les taches tenaces, appliquer Zoop! (E837). Allouer un temps de rétention de 10 à 15 minutes ou davantage. Extraire en utilisant All Fiber Rinse (B109).

**VOMISSURE / NOURRITURE D'ANIMAL DOMESTIQUE:** Enlever l'excédent en raclant. Appliquer Protein & Stain Spotter (B144), Zoop! (E837) ou Pet Spotter (B153). Bien damer. Allouer un temps de rétention. Extraire en utilisant All Fiber Rinse (B109).

## KIT PROFESIONAL DE DESMANCHADO

Guía para el uso de los productos

Aplicar el producto, dejarlo reposar y realizar Inyección - Succión ¡Funciona muy bien en áreas sucias!

Realizar una prueba en un área poco visible de la superficie antes de utilizar cualquier producto, con el fin de detectar posibles decoloramientos y conocer la estabilidad de la fibra. Aplicar el producto y dejar reposar de 5 a 15 minutos, presionar un poco el área de la mancha pero sin tallar la superficie. Desmanchar desde las orillas de la mancha hacia el centro de la misma.

B121	Pro Spotter	Cerveza, dulces o caramelos, miel, almíbar, licor, manchas base agua
E840	Citrus Gel	Asfalto, alquitrán, aceite, aceite de coche, tocino, salsa para carne, grasas, goma de mascar, goma, tinta, pintura de látex (fresca), grasa corporal
B144	Protein & Stain Spotter	Cerveza, huevos, mantequilla, grasa, margarina, dulce, chocolate, cocoa, crema, leche, helado, manchas de grasa, fruta/bayas o moras, catsup, salsa de tomate, sangre
B182	Coffee & Tannin Spotter	Café, té, refrescos de cola, algunas manchas de tinta, manchas de bayas o moras
E837	Zoop!	Cerveza, refrescos, crema, leche, helado, grasa de comida, sangre, huevos, chocolate, manchas de materia fecal, mantequilla, vómito, grasa, gelatina, salsa catsup, moho, mostaza, grasa corporal
B198	Rust Remover	Óxido, óxido de hierro, sangre, manchas de metales
E848	Solv Ink	Tinta, manchas de barniz, pegamentos, pintura de uñas
B167	Power Solvent	Goma, grasa, aceite, cinta adhesiva, rimel, tintes de cosméticos, pintalabios, manchas de insectos, asfalto, alquitrán o chapopote, grasa de la piel
B153	Pet Spotter	Orina de mascota, heces y deshecho animal, manchas de tanino, residuos alcalinos
B173	Paint, Oil & Grease Remover	Pintura, aceite, grasa, mantequilla y margarina, asfalto y alquitrán (chapopote), marcas de goma

**NOTA:** Antes de utilizar cualquier producto ser recomienda leer la etiqueta del envase para el correcto uso del mismo. Los productos de limpieza de PROCHEM que no están incluidos en el Kit Profesional de Desmanchado son: All Fiber Rinse (B109), Olefin Pre Clean (E827), Ultrapac Trafficlean (S712).

## INSTRUCCIONES DE DESMANCHADO

\* No aplicar estos productos directamente sobre la alfombra, sino sobre una toalla blanca y a continuación presionar sobre la mancha.

ASFALTO / ALQUITRÁN (CHAPOPOTE) / ACEITE DE LAS CALLES: Eliminar el exceso de suciedad. Aplicar el Citrus Gel E840 o el Power Solvent\* B167 o POG\* B173. Agitar ligeramente con un cepillo o espátula el producto sobre la mancha. Pre-rociar con Ultrapac Trafficlean S712 y realizar Inyección – Succión con el All Fiber Rinse B109. Repetir la operación en caso de ser necesario.

CAFÉ / TÉ / VINO DE MESA: Aplicar Coffee & Tannin Spotter B182. Agitar ligeramente con un cepillo o espátula el producto sobre la mancha y dejarlo reposar un poco. Realizar Inyección – Succión con el All Fiber Rinse B109.

CERA DE VELAS / CRAYONES: Eliminar el exceso de suciedad. Aplicar el Power Solvent\* B167 o Citrus Gel E840. Agitar ligeramente con un cepillo o espátula el producto sobre la mancha. Realizar Inyección – Succión con el All Fiber Rinse B109.

**CERVEZA / REFRESCO:** Aplicar el Pro Spotter B121 o Protein & Stain Spotter B144. Agitar ligeramente con un cepillo o espátula el producto sobre la mancha y dejarlo reposar un poco. Realizar Inyección – Succión. Para manchas difíciles, aplicar el Zoop! E837. Dejar reposar de 10 a 15 minutos o por más tiempo si es necesario. Posteriormente realizar Inyección – Succión con el All Fiber Rinse B109.

CHOCOLATE / COCOA: Eliminar el exceso de suciedad. Aplicar Pro Spotter B121 o Protein & Stain Spotter B144. Agitar ligeramente con un cepillo o espátula el producto sobre la mancha y dejarlo reposar un poco. Realizar Inyección – Succión con el All Fiber Rinse B109.

CREMA / LECHE / HELADO: Aplicar Protein & Stain Spotter B144. Agitar ligeramente con un cepillo o espátula el producto sobre la mancha y dejarlo reposar un poco. Realizar Inyección – Succión con el All Fiber Rinse B109. Para manchas difíciles, aplicar Zoop! E837. Dejar reposar de 10 a 15 minutos o por más tiempo si es necesario. Realizar Inyección – Succión.

Nota: las manchas viejas pueden requerir más tiempo de reposo.

**DULCES O CARAMELOS / MIEL / ALMÍBAR:** Aplicar el Pro Spotter B121 o Protein & Stain Spotter B144. Agitar ligeramente con un cepillo o espátula el producto sobre la mancha y dejarlo reposar un poco. Realizar Inyección — Succión con el All Fiber Rinse B109.

**GOMA DE MASCAR:** Endurecer la goma de mascar con hielo. Eliminar el exceso. Aplicar una pequeña cantidad de Citrus Gel E840 o Power Solvent\* B167 directamente sobre la mancha de chicle. Dejar reposar. Con una espátula, eliminar el material restante. Realizar Inyección – Succión con el All Fiber Rinse B109.

GRASA DE AUTOS / ACEITE DE MOTOR / MARCAS DE GOMA O CAUCHO: Eliminar el exceso de suciedad. Aplicar el Citrus Gel E840 o el Power Solvent\* B167 o POG\* B173. Agitar ligeramente con un cepillo o espátula el producto sobre la mancha y dejarlo reposar un poco. Pre-rociar con Ultrapac Trafficlean S712 y realizar Inyección – Succión con el All Fiber Rinse B109. Repetir la operación en caso de ser es necesario.

**GRASA PARA ZAPATOS / PINTALABIOS:** Con una espátula eliminar el exceso de suciedad. Aplicar Citrus Gel E840 o Power Solvent\* B167. Dejar reposar. Con una toalla de papel presionar sobre la mancha. Pre-rociar con Ultrapac Trafficlean S712. Posteriormente realizar Inyección – Succión con el All Fiber Rinse B109.

**HECES:** Eliminar el exceso de suciedad. Aplicar Protein & Stain Spotter B144 o Pet Spotter B153. Dejar reposar. Realizar Inyección – Succión. Para manchas difíciles, aplicar Zoop! E837. Dejar reposar de 10 a 15 minutos o por más tiempo si es necesario. Posteriormente realizar Inyección – Succión con el All Fiber Rinse B109.

LICOR: Aplicar Pro Spotter B121, dejarlo reposar. Realizar Inyección – Succión con el All Fiber Rinse B109.

MANTEQUILLA / GRASA / MARGARINA: Aplicar el Citrus Gel E840, Protein & Stain Spotter B144 o Power Solvent\* B167. Agitar ligeramente con un cepillo o espátula el producto sobre la mancha y dejarlo reposar un poco. Realizar Inyección – Succión con el All Fiber Rinse B109.

**MOHO:** Aplicar Protein & Stain Spotter B144. Dejar reposar. Realizar Inyección – Succión con el All Fiber Rinse B109. Para manchas difíciles, aplicar el Zoop! E837. Dejar reposar de 10 a 15 minutos o por más tiempo si es necesario. Posteriormente realizar Inyección – Succión con el All Fiber Rinse B109.

MOSTAZA: Aplicar Pro Spotter B121. Dejar reposar. Realizar Inyección – Succión con el All Fiber Rinse B109. Para manchas difíciles, aplicar el Zoop! E837. Dejar reposar de 10 a 15 minutos o por más tiempo si es necesario. Posteriormente realizar Inyección – Succión con el All Fiber Rinse B109.

**ORINA DE MASCOTAS:** Aplicar Pro Spotter B121 o Pet Spotter B153. Agitar ligeramente con un cepillo o espátula bien el producto sobre la mancha y dejarlo reposar un poco. Realizar Inyección – Succión con el All Fiber Rinse B109. Para manchas difíciles, aplicar el Zoop! E837. Dejar reposar de 10 a 15 minutos o por más tiempo si es necesario. Posteriormente realizar Inyección – Succión con el All Fiber Rinse B109.

ÓXIDO / MANCHAS CAUSADAS POR LOS MUEBLES: Aplicar Rust Remover B198 o Power Solvent\* B167. Dejar reposar. Realizar Inyección – Succión con el All Fiber Rinse B109. Repetir la operación en caso de ser es necesario.

PINTURA FRESCA / PINTURA DE UÑAS: Aplicar Citrus Gel E840 o Power Solvent\* B167 o POG\* B173. Dejar reposar de 5 a 10 minutos. Realizar Inyección – Succión con el All Fiber Rinse B109. Repetir la operación en caso de ser es necesario.

PINTURA SECA: On una navaja o algo similar, hacer un corte en forma de cruza en la capa de pintura para permitir que el producto penetre. Aplicar Citrus Gel E840, Power Solvent\* B167 o POG\* B173. Dejar reposar. Realizar Inyección – Succión con el All Fiber Rinse B109.

SALSA CATUSP / SALSA DE TOMATE: Aplicar Protein & Stain Spotter B144. Dejar reposar. Realizar Inyección – Succión con el All Fiber Rinse B109.

**SANGRE / HUEVOS:** Aplicar el Pro Spotter B121, Protein & Stain Spotter B144 or Zoop! E837. Agitar ligeramente con un cepillo o espátula el producto sobre la mancha y dejarlo reposar un poco. Realizar Inyección – Succión. Si el cambio no es evidente, aplicar Rust Remover B198. Posteriormente, realizar Inyección – Succión con el All Fiber Rinse B109

SUDOR / ACEITES CORPORALES: Aplicar Pro Spotter B121, Citrus Gel E840 o Protein & Stain Spotter B144. Agitar ligeramente con un cepillo o espátula el producto sobre la mancha y dejarlo reposar un poco. Realizar Inyección – Succión con el All Fiber Rinse B109.

**TINTA:** Aplicar Solv Ink E848. Presionar un poco con una toalla de papel. Repetir la operación en caso de ser necesario. Pre-Rociar con Ultrapac Trafficlean S712 y posteriormente realizar la Inyección – Succión con All Fiber Rinse B109.

**TOCINO / GRASA / SALSA PARA LA CARNE:** Eliminar el exceso de suciedad. Aplicar el Citrus Gel E840 o el Power Solvent\* B167 o POG\* B173. Agitar ligeramente con un cepillo o espátula el producto sobre la mancha y dejarlo reposar un poco. Realizar Inyección – Succión con el All Fiber Rinse B109. Repetir la operación en caso de ser es necesario.

VÓMITO / ALIMENTO PARA MASCOTAS: Eliminar el exceso de suciedad. Aplicar Protein & Stain Spotter B144, Zoop! E837 o Pet Spotter B153. Agitar ligeramente con un cepillo o espátula el producto sobre la mancha y dejarlo reposar un poco. Realizar Inyección – Succión con el All Fiber Rinse B109.

YODO / BETADINE: Aplicar Protein & Stain Spotter B144. Dejar reposar. Realizar Inyección - Succión con el All Fiber Rinse B109.

K250
Professional Spotting Kit
Safety Data Sheets (SDSs)
&
Product Selection Guide
Booklet
8.690-692.0

