## Product Specification & SAFETY DATA SHEET (EC 648/2004)

## 1. IDENTIFICATION OF THE MIXTURE AND COMPANY

### CoffeeOff Bio-enzymatic Stain Remover

Mfg. by: Bio-Pro Research, LLC, 1140 Tate Blvd. SE, Hickory, NC 28602, Phone (1) 828-449-1237 Emergency Call (1) 828-449-1237, Product Manager Email: ahundley@bio-proresearch.com

**Emergency Action:** In the event of a medical emergency, contact your doctor or local hospital emergency department, who may seek advise from our Product Manager where the full substance details are held.

**Product Description:** CoffeeOff is a bio-enzymatic Stain Remover that removes stains from hard and soft surfaces. It is generally applied by pump spray application.

**Directions for use:** Soft Surfaces: Blot up excess coffee and saturate surface with **CoffeeOff.** Blot up stain and reapply repeatedly. Rinse with water and air dry. Can also be used as a pre-wash stain treatment.

#### ALWAYS TEST AREA TO BE CLEANED FOR COLOUR FASTNESS BEFORE PROCEEDING!

2. COMPOSITION / INFORMATION ON INGREDIENTS				
INGREDIENT	CAS NO.	EINCS NO.	<u>Risk</u>	<u>% (EC Range)</u>
Water	7732-18-5	None	None	More than 30%
Non-ionic surfactant	68439-46-3	Polymer	• R36/37/38	Less than 5%
Also contains Preservative: Benzisothiazolinone	2634-33-5			Less than 1%
Also contains enzymes and viable biological cultures	None	None		Less than 1%

## 3. HAZARDS IDENTIFICATION

Irritant - irritating to eyes.

Contains enzymes. May produce an allergic reaction in rare circumstances.

### 4. FIRST AID MEASURES

Eyes: Rinse immediately with copious amounts of water, holding eyelids open. Seek medical advice if irritation persists.

Inhalation: Remove from source of exposure.

Skin: Wash thoroughly with soap and water.

Ingestion: Remove product from mouth, drink large quantities of water or milk and seek medical advise if discomfort persists.

### 5. FIRE FIGHTING MEASURES

NON-FLAMMABLE - In the event of a fire due to other causes, the product is compatible with water, foam, carbon dioxide, and dry chemical extinguishers.

# 6. ACCIDENTAL RELEASE MEASURES

Absorb with absorbent material and dispose of in commercial waste or hose away with plenty of water into wastewater drain (foul sewer).

## 7. HANDLING AND STORAGE

Avoid contact with eyes, Do not mix with other chemicals. Store in original container. Avoid heat.

## 8. EXPOSURE CONTROL / PERSONAL PROTECTION

Hand: Personal protection is not normally required unless a risk assessment indicates the need for it.

Eyes: Personal protection is not normally required unless a risk assessment indicates the need for it.

Skin: Personal protection is not normally required unless a risk assessment indicates the need for it.

Respiration: Personal protection is not normally required unless a risk assessment indicates the need for it.

Rev. 31 August, 2015

Product Code: CoffeeOff

# 9. PHYSICAL & CHEMICAL PROPERTIES

9. PHYSIC					
Appearance	e:	White cloud	y liquid	Odour:	Neutral
pH:		6.9 - 7.7		Boiling Point °C:	100
Density:		1.02 -1.05 g	m/cm³	Flash Point °C:	None
Flammabili	ity:	Not applicat	le	Explosive:	Not Applicable
Oxidation:		Not applicat	le	Vapor pressure:	Not determined
Solubility:		100% in wat	er	Partition coefficient:	Not determined
Viscosity:		4 cps		Vapor Density:	Not determined
Evaporatio	n Rate:	As water			
10. STABIL	LITY AND REA	CTIVITY			
Stability:		Stable		Hazardous Decomposition:	None known if stored in
Conditions	to avoid:	Temperature	e Extremes / Strong Acids and Alkalis		approved guidelines.
	COLOGICAL	INFORMATI	ON		
<u>11. TOXIC</u>					<b>N 411 1 1 1 1</b>
Eyes:	Irritant			Inhalation:	Mild irritant
		e irritant in nor	mal use, but could cause redness	Inhalation: Ingestion:	Mild irritant Mild irritant
Eyes: Skin: 12. ECOL	Unlikely to be in prolonged	direct contact	mal use, but could cause redness by sensitized individuals. product should not cause adverse effect:	Ingestion:	
Eyes: Skin: <u>12. ECOL</u> When used <u>13. DISPC</u>	Unlikely to be in prolonged OGICAL INF for its intended	direct contact ORMATION I purpose, this DERATIONS	by sensitized individuals. product should not cause adverse effect	Ingestion:	Mild irritant
Eyes: Skin: <u>12. ECOL</u> When used <u>13. DISPC</u> For small qu	Unlikely to be in prolonged OGICAL INF for its intended OSAL CONSI uantities, dilute	direct contact ORMATION Durpose, this DERATIONS with water and	by sensitized individuals. product should not cause adverse effects dispose of in a wasterwater drain (foul s	Ingestion:	Mild irritant
Eyes: Skin: <u>12. ECOL</u> When used <u>13. DISPC</u> For small qu dispose in c	Unlikely to be in prolonged OGICAL INF for its intended OSAL CONSI uantities, dilute commercial was	direct contact ORMATION purpose, this DERATIONS with water and te. For large of	by sensitized individuals. product should not cause adverse effect	Ingestion:	Mild irritant
Eyes: Skin: <u>12. ECOL</u> When used <u>13. DISPC</u> For small qu dispose in c	Unlikely to be in prolonged OGICAL INF for its intended OSAL CONSI uantities, dilute	direct contact ORMATION purpose, this DERATIONS with water and te. For large of	by sensitized individuals. product should not cause adverse effects dispose of in a wasterwater drain (foul s	Ingestion:	Mild irritant
Eyes: Skin: <u>12. ECOL</u> When used <u>13. DISPC</u> For small qu dispose in c	Unlikely to be in prolonged OGICAL INF for its intended OSAL CONSI uantities, dilute commercial was	direct contact ORMATION purpose, this DERATIONS with water and te. For large of	by sensitized individuals. product should not cause adverse effects d dispose of in a wasterwater drain (foul s quantities, collect and reuse or dispose of	Ingestion:	Mild irritant
Eyes: Skin: <u>12. ECOL</u> When used <u>13. DISPC</u> For small qu dispose in c <u>14. TRAN</u>	Unlikely to be in prolonged OGICAL INF for its intended OSAL CONSI uantities, dilute commercial was	direct contact ORMATION purpose, this DERATIONS with water and te. For large o DRMATION	by sensitized individuals. product should not cause adverse effects dispose of in a wasterwater drain (foul s quantities, collect and reuse or dispose of d	Ingestion: s in the environment. ewer). Rinse out container and recycl in accordance with local ordinances.	Mild irritant
Eyes: Skin: <u>12. ECOL</u> When used <u>13. DISPC</u> For small qu dispose in c <u>14. TRAN</u> EU Regulati IMDG/UN:	Unlikely to be in prolonged OGICAL INF for its intended OSAL CONSI uantities, dilute commercial was	direct contact ORMATION purpose, this DERATIONS with water and te. For large of DRMATION Not regulate Not regulate FORMATION	by sensitized individuals. product should not cause adverse effects d dispose of in a wasterwater drain (foul s quantities, collect and reuse or dispose of d	Ingestion: s in the environment. ewer). Rinse out container and recycl in accordance with local ordinances. RID/ADR	Mild irritant
Eyes: Skin: <u>12. ECOL</u> When used <u>13. DISPC</u> For small qu dispose in c <u>14. TRAN</u> EU Regulati IMDG/UN:	Unlikely to be in prolonged OGICAL INF for its intended OSAL CONSI uantities, dilute commercial was ISPORT INFO ion:	direct contact ORMATION purpose, this DERATIONS with water and te. For large of PRMATION Not regulate Not regulate	by sensitized individuals. product should not cause adverse effects d dispose of in a wasterwater drain (foul s quantities, collect and reuse or dispose of d	Ingestion: s in the environment. ewer). Rinse out container and recycl in accordance with local ordinances. RID/ADR	Mild irritant
Eyes: Skin: <u>12. ECOL</u> When used <u>13. DISPC</u> For small qu dispose in c <u>14. TRAN</u> EU Regulati IMDG/UN: <u>15. REGU</u>	Unlikely to be in prolonged OGICAL INF for its intended OSAL CONSI uantities, dilute commercial was ISPORT INFO ion:	direct contact ORMATION purpose, this DERATIONS with water and te. For large of DRMATION Not regulate Not regulate FORMATION	by sensitized individuals. product should not cause adverse effects d dispose of in a wasterwater drain (foul s quantities, collect and reuse or dispose of d	Ingestion: a in the environment. ewer). Rinse out container and recycl in accordance with local ordinances. RID/ADR ICAO/IATA	Mild irritant
Eyes: Skin: 12. ECOL When used 13. DISPC For small qu dispose in c 14. TRAN EU Regulati IMDG/UN: 15. REGU Hazard sym	Unlikely to be in prolonged OGICAL INF for its intended OSAL CONSI uantities, dilute commercial was ISPORT INFO ion:	direct contact ORMATION Upurpose, this DERATIONS with water and te. For large of DRMATION Not regulate Not regulate CORMATION	by sensitized individuals. product should not cause adverse effects d dispose of in a wasterwater drain (foul s quantities, collect and reuse or dispose of d d IRRITANT	Ingestion: in the environment. ewer). Rinse out container and recycl in accordance with local ordinances. RID/ADR ICAO/IATA d skin	Mild irritant
Eyes: Skin: 12. ECOL When used 13. DISPC For small qu dispose in c 14. TRAN EU Regulati IMDG/UN: 15. REGU Hazard sym	Unlikely to be in prolonged OGICAL INF for its intended OSAL CONSI uantities, dilute commercial was ISPORT INFO ion: JLATORY INF abol: es:	direct contact ORMATION Upurpose, this DERATIONS with water and te. For large of DRMATION Not regulate Not regulate CORMATION	by sensitized individuals. product should not cause adverse effects d dispose of in a wasterwater drain (foul s quantities, collect and reuse or dispose of d d i IRRITANT Irritating to eyes, respiratory system, ar	Ingestion: in the environment. ewer). Rinse out container and recycl in accordance with local ordinances. RID/ADR ICAO/IATA d skin	Mild irritant
Eyes: Skin: 12. ECOL When used 13. DISPC For small qu dispose in c 14. TRAN EU Regulati IMDG/UN: 15. REGU Hazard sym Risk Phrase	Unlikely to be in prolonged OGICAL INF for its intended OSAL CONSI uantities, dilute commercial was ISPORT INFO ion: JLATORY INF abol: es:	direct contact ORMATION purpose, this DERATIONS with water and te. For large of PRMATION Not regulate Not regulate ORMATION R36/37/38	by sensitized individuals. product should not cause adverse effects d dispose of in a wasterwater drain (foul s quantities, collect and reuse or dispose of d d d i IRRITANT Irritating to eyes, respiratory system, ar Contains enzymes. May produce an al	Ingestion: in the environment. ewer). Rinse out container and recycl in accordance with local ordinances. RID/ADR ICAO/IATA d skin	Mild irritant

## 16. Other information

The information given is intended to be of assistance to users and, while believed to be accurate is not guaranteed. Application and situation variance can affect results. Users are encouraged to conduct their own trials. Suggestions rendered neither give nor imply guarantees for intended use.

Text of phrases associated with ingredients in section 2:

R36 Irritating to eyes

R37 Irritating to respiratory system

R38 Irritating to skin