

## pHaragent

When using Oxypar LR or LC without OxyPrep, pHaragent acts as a booster to enhance cleaning performance. It allows you to take these shelf-stable formulas from the acid side of the pH scale to the alkaline side of the pH scale without risking product stability or safety. By having the ability to turn Oxypar LR and Oxypar LC into alkaline cleaners, it simplifies product inventory and expands uses into areas like , remediation, restoration, roof /exterior cleaning and even carpet/upholstery cleaning. pHaragent enhances soil load removal, stain removal and odor removal during the source removal process to help you achieve better clearance test results in your environmental services.

### Eye contact

Check for and remove any contact lenses. Immediately flush with large amounts of water within one minute of contact. Get medical attention.

### Skin contact

In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Wash clothing before reuse. Clean shoes thoroughly before reuse. Get medical attention immediately if irritation develops.

### Inhalation

Move exposed person to fresh air. Keep person warm and at rest. If not breathing, if breathing is irregular or if respiratory arrest occurs, provide artificial respiration or oxygen by trained personnel. Get medical attention if adverse health effects persist or are severe.

### Ingestion

Give conscious person several glasses of water. Get medical attention. Never give anything by mouth to an unconscious person.

HEALTH	2
FLAMMABILITY	0
PHYSICAL HAZARD	0
PERSONAL PROTECTION	B

## pHaragent

When using Oxypar LR or LC without OxyPrep, pHaragent acts as a booster to enhance cleaning performance. It allows you to take these shelf-stable formulas from the acid side of the pH scale to the alkaline side of the pH scale without risking product stability or safety. By having the ability to turn Oxypar LR and Oxypar LC into alkaline cleaners, it simplifies product inventory and expands uses into areas like , remediation, restoration, roof /exterior cleaning and even carpet/upholstery cleaning. pHaragent enhances soil load removal, stain removal and odor removal during the source removal process to help you achieve better clearance test results in your environmental services.

### Eye contact

Check for and remove any contact lenses. Immediately flush with large amounts of water within one minute of contact. Get medical attention.

### Skin contact

In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes. Wash clothing before reuse. Clean shoes thoroughly before reuse. Get medical attention immediately if irritation develops.

### Inhalation

Move exposed person to fresh air. Keep person warm and at rest. If not breathing, if breathing is irregular or if respiratory arrest occurs, provide artificial respiration or oxygen by trained personnel. Get medical attention if adverse health effects persist or are severe.

### Ingestion

Give conscious person several glasses of water. Get medical attention. Never give anything by mouth to an unconscious person.

HEALTH	2
FLAMMABILITY	0
PHYSICAL HAZARD	0
PERSONAL PROTECTION	B



# pHaragent™

## ACTIVATOR

Exclusively for Oxypar LR and Oxypar LC



### EcoSafe.

Non-Toxic with high LD50 values

Non-VOC and non-off-gassing to meet LEED low-emitting materials requirements

Non-Flammable, No APE's. No Phosphates, Odorless formula



### Proven.

Increases the pH of Oxypar LR and Oxypar LC for better:

Soil Load & Surface **Penetration**

Soil Load **Suspension without Redeposition**

Dry Soil Load **Saponification & Oily/Greasy Residue Emulsification**

**Enhanced Stain & Odor Removal**

**Superior Clearance Testing**



### Powerful.

Activates Oxypar LR or Oxypar LC for a deeper, faster clean

Helps to break the bond between hard to remove soils and the substrate

Allows stain and odor removal agents to penetrate deeper into surfaces

Enviroguard and pHaragent are trademarks of Paradigm Labs, Inc. All rights reserved. Rev 7/18

1  
gallon

FOR INDUSTRIAL AND COMMERCIAL USE ONLY  
Keep out of reach of children. Do not ingest.

**Mix Instructions** - Mix one cup (8 ounces) of pHaragent into every diluted, ready-to-use gallon of Oxypar. Mix or stir together prior to use. Only make enough ready to use cleaning solution for each job at the time of use in order to maximize efficacy.

**Application** - See SDS for personal protection recommendations. Only apply if surface, air and product temperatures are between 40°-120°F.

### COVERAGE RATE

Coverage: Same as Oxypar product selected

### APPLICATION TOOLS

Same as Oxypar product selected

### Personal Protective Equipment

Use proper personal protective equipment including safety glasses/face shield and chemical resistant gloves.

### STORAGE

Store in an area which the temperature is between 50°F & 90°F

### SPILLS & LEAKS

Stop leaks, clean up large spills with vacuum truck. Soak up small spills with absorbent material & place in labeled waste container for proper disposal.

### DISPOSAL

Dispose of in an approved chemical waste landfill in accordance with applicable Federal, State & Local regulations.

Manufactured by: **PARADIGM LABS, INC.**

7 Roberts Road • PO Box 138 • Pine Grove, PA 17963

www.paradigmlabs.us • info@paradigmlabs.us

(toll free) 888.933.4554

BATCH NO.:

B251C



# pHaragent™

## ACTIVATOR

Exclusively for Oxypar LR and Oxypar LC



### EcoSafe.

Non-Toxic with high LD50 values

Non-VOC and non-off-gassing to meet LEED low-emitting materials requirements

Non-Flammable, No APE's. No Phosphates, Odorless formula



### Proven.

Increases the pH of Oxypar LR and Oxypar LC for better:

Soil Load & Surface **Penetration**

Soil Load **Suspension without Redeposition**

Dry Soil Load **Saponification & Oily/Greasy Residue Emulsification**

**Enhanced Stain & Odor Removal**

**Superior Clearance Testing**



### Powerful.

Activates Oxypar LR and Oxypar LC for a deeper, faster clean

Helps to break the bond between hard to remove soils and the substrate

Allows stain and odor removal agents to penetrate deeper into surfaces

Enviroguard and pHaragent are trademarks of Paradigm Labs, Inc. All rights reserved. Rev 7/18

1  
gallon

FOR INDUSTRIAL AND COMMERCIAL USE ONLY  
Keep out of reach of children. Do not ingest.

**Mix Instructions** - Mix one cup (8 ounces) of pHaragent into every diluted, ready-to-use gallon of Oxypar. Mix or stir together prior to use. Only make enough ready to use cleaning solution for each job at the time of use in order to maximize efficacy.

**Application** - See SDS for personal protection recommendations. Only apply if surface, air and product temperatures are between 40°-120°F.

### COVERAGE RATE

Coverage: Same as Oxypar product selected

### APPLICATION TOOLS

Same as Oxypar product selected

### Personal Protective Equipment

Use proper personal protective equipment including safety glasses/face shield and chemical resistant gloves.

### STORAGE

Store in an area which the temperature is between 50°F & 90°F

### SPILLS & LEAKS

Stop leaks, clean up large spills with vacuum truck. Soak up small spills with absorbent material & place in labeled waste container for proper disposal.

### DISPOSAL

Dispose of in an approved chemical waste landfill in accordance with applicable Federal, State & Local regulations.

Manufactured by: **PARADIGM LABS, INC.**

7 Roberts Road • PO Box 138 • Pine Grove, PA 17963

www.paradigmlabs.us • info@paradigmlabs.us

(toll free) 888.933.4554

BATCH NO.:

B251C