Ox-E²-Power Concrete Cleaner
Hydrogen Peroxide Powered Concrete Cleaner

TECHNICAL DATA SHEET

Chemically lifts away oil stains...even ones that have been set for years.

Ox-E²-Power Concrete Cleaner combines stain-lifting power of hydrogen peroxide and the degreasing ability of D’Limonene to lift tough oil and grease stains new or old. Great for preparing concrete surfaces for etching, decorative staining and sealing by removing grease, oil and other contaminants.

SKU: 07617 55 Gallon
07616 35 Gallon
07613 4x1 Gallon

Use On All Concrete Surfaces:
Garages
Shops
Warehouses

Use for:
Driveways
Parking Areas
Automotive Areas

Removes Grease, Ink, Oil & More From:
Glass
Carpets
Fabrics
Furniture
Upholstery
Stainless Steel
Plastic
Metal
Clothing
Countertops
Sinks
Floors
Appliances
Tile Grout
Walls
OX-E2-POWER Concrete Cleaner combines the 100% natural stain-lifting power of hydrogen peroxide and the degreasing ability of D-Limonene to remove some of the toughest stains from concrete. Oil stains that have been in concrete for years are magically lifted towards the surface and easily rinsed away with water.

OX-E2-POWER Concrete Cleaner is truly the next generation in cleaning. Formulated at a higher pH than other hydrogen based cleaners, OX-E2-POWER Concrete Cleaner outperforms the competition with better cleaning and stain removing properties. By keeping the hydrogen peroxide in its active state longer at the high pH level, d-Limonene and other surfactants get their chance to enhance the performance of this 100% natural cleaner.

USE ON ALL CONCRETE SURFACES: Garages, Shops, Warehouses, Driveways, Parking Areas, and Automotive Areas

CAN BE USED ON OTHER SURFACES TO REMOVE GREASE, INK, OIL, BEVERAGE STAINS AND MORE… such as: Glass, Carpets, Fabrics, Furniture, Upholstery, Stainless Steel, Plastic, Metal, Clothing, Countertops, Sinks, Floors, Appliances, Tile, Grout, and Walls

DIRECTIONS: For severe oil staining and heavy grease, use undiluted and pour or spray directly on the stain. Allow it to penetrate for 5 to 10 minutes until deposits are loosened. Rinse concrete with clean water. For lighter soils and stains in concrete, dilute with 5 parts water, allow solution to penetrate for 5 to 10 minutes until deposits are loosened. Rinse concrete with clean water.

LIGHT DUTY: Dilute 10 ounces per gallon of water to clean such surfaces as glass, mirrors, stainless steel and countertops. Use this dilution for use thru autoscrubbers.

MEDIUM DUTY: Dilute 3 ounces per gallon of water for cleaning more difficult soils such as mold and mildew stains, greases and oils. Use this dilution for mopping greasy and dirty kitchen and bathroom floors. May also be used for odor elimination in bathrooms and in garbage areas.

HEAVY DUTY: Dilute 10 ounces per gallon of water for stubborn stains, shop floors and bathroom surface renovation. May be used undiluted for extremely greasy areas and very difficult stains on hard surfaces.

OX-E2-POWER Concrete Cleaner outperforms the competition years are magically lifted towards the surface and easily rinsed away with water.

OX-E2-POWER Concrete Cleaner is truly the next generation in cleaning. Formulated at a higher pH than other hydrogen based cleaners, OX-E2-POWER Concrete Cleaner outperforms the competition with better cleaning and stain removing properties. By keeping the hydrogen peroxide in its active state longer at the high pH level, d-Limonene and other surfactants get their chance to enhance the performance of this 100% natural cleaner.

USE ON ALL CONCRETE SURFACES: Garages, Shops, Warehouses, Driveways, Parking Areas, and Automotive Areas

CAN BE USED ON OTHER SURFACES TO REMOVE GREASE, INK, OIL, BEVERAGE STAINS AND MORE… such as: Glass, Carpets, Fabrics, Furniture, Upholstery, Stainless Steel, Plastic, Metal, Clothing, Countertops, Sinks, Floors, Appliances, Tile, Grout, and Walls

DIRECTIONS: For severe oil staining and heavy grease, use undiluted and pour or spray directly on the stain. Allow it to penetrate for 5 to 10 minutes until deposits are loosened. Rinse concrete with clean water. For lighter soils and stains in concrete, dilute with 5 parts water, allow solution to penetrate for 5 to 10 minutes until deposits are loosened. Rinse concrete with clean water.

LIGHT DUTY: Dilute 10 ounces per gallon of water to clean such surfaces as glass, mirrors, stainless steel and countertops. Use this dilution for use thru autoscrubbers.

MEDIUM DUTY: Dilute 3 ounces per gallon of water for cleaning more difficult soils such as mold and mildew stains, greases and oils. Use this dilution for mopping greasy and dirty kitchen and bathroom floors. May also be used for odor elimination in bathrooms and in garbage areas.

HEAVY DUTY: Dilute 10 ounces per gallon of water for stubborn stains, shop floors and bathroom surface renovation. May be used undiluted for extremely greasy areas and very difficult stains on hard surfaces.

OX-E2-POWER Concrete Cleaner outperforms the competition years are magically lifted towards the surface and easily rinsed away with water.

OX-E2-POWER Concrete Cleaner is truly the next generation in cleaning. Formulated at a higher pH than other hydrogen based cleaners, OX-E2-POWER Concrete Cleaner outperforms the competition with better cleaning and stain removing properties. By keeping the hydrogen peroxide in its active state longer at the high pH level, d-Limonene and other surfactants get their chance to enhance the performance of this 100% natural cleaner.

USE ON ALL CONCRETE SURFACES: Garages, Shops, Warehouses, Driveways, Parking Areas, and Automotive Areas

CAN BE USED ON OTHER SURFACES TO REMOVE GREASE, INK, OIL, BEVERAGE STAINS AND MORE… such as: Glass, Carpets, Fabrics, Furniture, Upholstery, Stainless Steel, Plastic, Metal, Clothing, Countertops, Sinks, Floors, Appliances, Tile, Grout, and Walls

DIRECTIONS: For severe oil staining and heavy grease, use undiluted and pour or spray directly on the stain. Allow it to penetrate for 5 to 10 minutes until deposits are loosened. Rinse concrete with clean water. For lighter soils and stains in concrete, dilute with 5 parts water, allow solution to penetrate for 5 to 10 minutes until deposits are loosened. Rinse concrete with clean water.

LIGHT DUTY: Dilute 10 ounces per gallon of water to clean such surfaces as glass, mirrors, stainless steel and countertops. Use this dilution for use thru autoscrubbers.

MEDIUM DUTY: Dilute 3 ounces per gallon of water for cleaning more difficult soils such as mold and mildew stains, greases and oils. Use this dilution for mopping greasy and dirty kitchen and bathroom floors. May also be used for odor elimination in bathrooms and in garbage areas.

HEAVY DUTY: Dilute 10 ounces per gallon of water for stubborn stains, shop floors and bathroom surface renovation. May be used undiluted for extremely greasy areas and very difficult stains on hard surfaces.
OX-E²-POWER Concrete Cleaner combines the 100% natural stain-lifting power of hydrogen peroxide and the degreasing ability of D-Limonene to remove some of the toughest stains from concrete. Oil stains that have been in concrete for years are magically lifted towards the surface and easily rinsed away with water.

OX-E²-POWER Concrete Cleaner is truly the next generation in cleaning. Formulated at a higher pH than other hydrogen based cleaners, OX-E²-POWER Concrete Cleaner outperforms the competition with better cleaning and stain removing properties. By keeping the hydrogen peroxide in its active state longer at the high pH level, d-Limonene and other surfactants get their chance to enhance the performance of this 100% natural cleaner.

USE ON ALL CONCRETE SURFACES: Garages, Shops, Warehouses, Driveways, Parking Areas, and Automotive Areas

CAN BE USED ON OTHER SURFACES TO REMOVE GREASE, INK, OIL, BEVERAGE STAINS AND MORE... such as: Glass, Carpets, Fabrics, Furniture, Upholstery, Stainless Steel, Plastic, Metal, Clothing, Countertops, Sinks, Floors, Appliances, Tile, Grout, and Walls.

DIRECTIONS: For severe oil staining and heavy grease, use undiluted and pour or spray directly on the stain. Allow it to penetrate for 5 to 10 minutes until deposits are loosened. Rinse concrete with clean water. For lighter soils and stains in concrete, dilute with 5 parts water, allow solution to penetrate for 5 to 10 minutes until deposits are loosened. Rinse concrete with clean water.

LIGHT DUTY: Dilute 1 ounce per gallon of water to clean such surfaces as glass, mirrors, stainless steel and countertops. Use this dilution for use thru autoscrubbers.

MEDIUM DUTY: Dilute 3 ounces per gallon of water for cleaning more difficult soils such as mold and mildew stains, greases and oils. Use this dilution for mopping greasy and dirty kitchen and bathroom floors. May also be used for odor elimination in bathrooms and in garbage areas.

HEAVY DUTY: Dilute 10 ounces per gallon of water for stubborn stains, shop floors and bathroom surface renovation. May be used undiluted for extremely greasy areas and very difficult stains on hard surfaces.

DANGER: Causes skin irritation. Causes serious eye damage. Keep out of reach of children. For industrial and commercial use only. Keep out of reach of children.

READ SAFETY DATA SHEET PROVIDED.

SOLD BY:

CONTINENTAL RESEARCH CORP.
PO Box 15204, St. Louis, MO 63110
1-800-325-1869 • www.crccorp.com
24 Hour Fax: 314-776-6810

© 2010 Continental Research Corporation. (122007)