

**Environmental Health & Sanitation Chemicals** 

# echnical Data OZO WASH

OZONE OPTIMIZED EXTREME PERFORMANCE LAUNDRY DETERGENT

## DESCRIPTION

OZO WASH is a super concentrated, mildly alkaline, laundry detergent designed specifically to maximize the action of ozone infused laundry systems, or where hard water conditions prevail. It contains a combination of non-ionic and anionic soil emulsifying agents, along with water conditioners, and optical brighteners.

OZO WASH breaks up stubborn soil and keeps it in suspension, preventing redeposition on fabric. It's low foaming formulation excels in the reduced temperatures and oxygen rich environments created by ozone generating systems, where normal laundry detergents

Even in hard water situations. Ozo Wash's boosted formula gives outstanding results in these unique conditions and assures a high level of whiteness. OZO WASH rinses quickly and completely, is biodegradable, and is effective in all water hardness conditions.

### **USES / BENEFITS**

- Biodegradable
- Excels in hard water
- Whitens & brightens laundry
- Extremely gentle
- Very economical
- Low foaming
- Reduces laundry residuals
- Prevents early replacement of towels and linens
- Enhances Ozone Systems
- Keeps drain free flowing

#### SPECIFICATIONS

Form	Liquid
pH	<sup>*</sup> 8.3
Specific Gravity	1.012

#### **PRECAUTIONS**

CAUTION: Keep out of reach of children.

EXCELLENCE

## DIRECTIONS FOR USE

This unique product is formulated to be dispensed through an automated injector system, assuring the lowest possible use cost.

OZO WASH is an Extreme Performance Liquid Laundry Detergent specially formulated to be used with automated injector systems in comination with an ozone generating system. OZO WASH can be dispensed directly from the shipping container, thereby eliminating hand feeding from powder hoppers and possible spillage. OZO WASH is completely soluble in all normal water temperatures. For optimum soil release, use in reduced temperatures (80°-120°) water for removing normal soils. Effective soil removal, at the concentrations and temperatures given, may be obtained during a normal 4 to 8 minute wash cycle.

"Exclusive Distributors Of



