ULTRAwhite

High Performance Electrolytic Laundry Detergent

PRODUCT DESCRIPTION

Electrolytic Laundry Detergent. Ultra White will clean by neutralizing the surface of the linen. Ultra White is not dependent on caustic builders or pH in order to clean. This makes Ultra White an environmentally safer product. It does not degrade the cellulose of pricey linens, leaves linens softer, pure of color and smelling great; does not require high temperatures to clean; and overall, will drastically reduce wash and cycle times, which unlike conventional detergents, can also be combined with bleach.

POWER OF TECHNOLOGY: ELECTROLYTIC CLEANING TECHNOLOGY

Utilizing Electrolytic Cleaning Technology allows Cleaner and Conditioner to remove soil by neutralizing the ionic charge of the soil and surface. Therefore the targeted soil no longer has the ability to stick to the substrate resulting in easy soil removal which also keeps surfaces cleaner for extended periods of time.

FEATURES MULTI USE:

- **Electrolytic Detergent**
- **High Performance**
- Cold Water Washable
- **Reduces Cycle Times**
- Combinable with Bleach

ENVIRONMENTALLY CONSCIOUS

- Cleans with Environmentally Conscious Detergent
- No Heavy Caustic Builders added
- Non pH Relignt
- Green Seal™ Certified

Effective in both hard and soft water

ECONOMIC

Small load: 0.25 oz or 7.4 mL Large load: 1 oz or 30 mL

Normal load: 0.68 oz or 20 mL Pequeña: 0.25 oz o 7.4 mL Carga media: 0.68 oz or 20 mL Gran carga: 1 oz or 30 mL

Laundry Care

ULTRACHEMLABS





PROPERTIES

Color: Light Purple **Detergency: Electrolytic Ionic Type** Foaming: Medium

Fragrance: Fragrance Free pH: 9.5 +- .05 Rinsability: Complete Wetting: Excellent **Emulsification: Excellent**

Shelf Life: 2-3 years depending

on storage conditions



Laundry Care

ULTRACHEMIABS



* Ultra Chem Labs awards its internal Environmentally Sustainable Seal to products that meet third party environmental criteria regarding reduced toxicity, biodegradability, packaging and other characteristics focused on creating a more sustainable environment.

FOR MORE INFORMATION
CALL: 909-605-1640
EMAIL: CS@ULTRACHEMLABS.COM

WWW.ULTRACHEMLABS.COM

ULTRA CHEM LABS HQ 4581 BRICKELL PRIVADO ST ONTARIO, CA 91761 UNITED STATES

Utilizing Electrolytic Cleaning Technology allows Ultra White to remove soil by neutralizing the ionic charge of the soil and surface. Therefore the targeted soil no longer has the ability to stick to the substrate resulting in easy soil removal which also keeps surfaces cleaner for extended periods of time.

Use proper ventilation. Dispose of unused product and container in accordance with applicable federal, state and local regulations. Improper use or dilution may result in damage to surfaces and may increase the risk of health effects. Utilice ventilación adecuada. Eliminar el producto no utilizado y el recipiente de acuerdo con las regulaciones federales, estatales y locales aplicables. Uso de dilución incorrecta puede resultar en daños a las superficies y puede aumentar el riesgo de efectos sobre la salud.





This product meets Green Seal™ Standard GS-48 based on effective performance at low wash temperatures, concentration of product, minimized/recycled packaging, and protective limits on human & environmental toxicity. GreenSeal.org.

Notice: Our only obligation shall be to replace or pay for any material proved defective. Beyond the purchase price of materials supplied by us, we assume no liability for damages of any kind and the user accepts the product "as is" and without warranties, expressed or implied. The suitability of the product for an intended use shall be solely up to the user.

Aviso: Nuestra única obligación será la de reemplazar o pagar por cualquier material probado defectuoso. Más allá del precio de compra de los materiales suministrados por nosotros, no asumimos ninguna responsabilidad por daños y perjuicios de cualquier tipo y el usuario acepta el producto "tal cual" y sin garantías, expresas o implícitas. La aplicación y uso especifico del producto depende exclusivamente del usuario.