

# **Product Facts & Features**

# **Eye Makeup Remover**

#### **DESCRIPTION:**

Gently removes all eye makeup, even waterproof mascara, without needing to tug, irritate or create stress on the fragile skin of the eye. Specially formulated with aloe, grape-seed oil, vitamins and a blend of fruit and botanicals giving an uplifting and cooling effect, as it refreshes the delicate skin area around the eye.

### **KEY INGREDIENTS:**

- Leuconostoc/Radish Root Ferment Filtrate Contains antimicrobial and antibacterial properties. Has moisturizing and conditioning properties that can contribute to improving skin texture.
- **Citrus Aurantium Dulcis (Orange) Fruit Water** Soothing, calming, refreshing and moisturizing even to the most sensitive skin. Rich in vitamin A and C, flavonoids and antioxidants. Also used as a natural fragrance.
- Vitis Vinifera (Grape) Seed Oil Skin conditioning agent with antioxidant, antimicrobial, and anti-inflammatory benefits.

#### **BENEFITS:**

- Never feels greasy or leaves residue behind.
- Cools and refreshes.
- Soothing and nourishing around the eye area.
- Safe for contact lens wearers and those with sensitive eyes.

## **APPLICATION:**

Shake well before using. Saturate a cotton pad, then gently wipe the eye using downward strokes with closed eyelids. Repeat with a fresh cotton pad if necessary. Saturate a cotton swab to correct mistakes when applying makeup. Follow with your L'BRI skin care routine.

# **RECOMMENDATIONS:**

All skin types

• Women and Teens: Ideal as an everyday eye makeup remover that gently washes away eye makeup but is tough enough to remove waterproof eye makeup without pulling or bringing irritation to the eyes.

# **COMPLETE INGREDIENT LIST**

Aloe Barbadensis Leaf Extract (Stabilized Gel), Polysorbate 20, Citrus Aurantium Dulcis (Orange) Fruit Water, Vitis Vinifera (grape) Seed Oil, Leuconostoc/Radish Root Ferment Filtrate, Disodium Cocoamphodiacetate, Symphytum Officinale (comfrey) Rhizome/Root Extract, Cucumis Sativus (cucumber) Fruit Extract.

SKU:4949 3.4 FL Oz/100 mL Rev 10/17