# Information For the User Energy Drink Lemon Flavour

# **Electroslice Lemon Tetra Pack**

**Brand Name:** Electroslice Lemon

**Dosage Form:** ORS Energy Drink (Tetra Pack)

# Composition (per 200 ml):

- Purified Water
- Sugar
- Dextrose
- **Sucralose** (as a sweetener)
- Orange Juice Concentrate (Reconstituted) 10%
- Sodium Citrate
- Acidity Regulator (INS 330)
- Potassium Chloride
- Sodium Chloride
- Vitamin C (Ascorbic Acid)
- Zinc Citrate

Flavour: Lemon

# **Therapeutic Segment:**

**Electrolyte Rehydration / Nutritional Supplement Segment** 

### **Description:**

Electroslice Lemon ORS Energy Drink is a refreshing, ready-to-drink rehydration and energy formula that helps restore lost electrolytes, fluids, and energy instantly. Enriched with Vitamin C and Zinc, it not only rehydrates but also supports immune health and overall recovery. The combination of natural orange juice concentrate and lemon flavour offers a tangy, revitalizing taste for all-day freshness.

#### It helps in:

- Replenishing electrolytes and body fluids lost through sweating, exercise, or illness
- Preventing dehydration and fatigue
- Boosting energy and immunity with Vitamin C and Zinc
- Supporting faster recovery during heat exhaustion or weakness

# **Key Benefits:**

- Dual-action formula: **Hydration** + **Immunity Support**
- Fortified with **Vitamin C and Zinc** for daily wellness
- Low-calorie, sugar-balanced formulation with Sucralose
- Refreshing lemon taste with natural juice goodness
- Convenient **Tetra Pack** for on-the-go hydration

# **Usage Direction:**

- Consume directly from the Tetra Pack, chilled or at room temperature.
- Ideal for athletes, travelers, children, and adults during dehydration or heat stress.

# **Storage:**

Store in a cool, dry place below 30°C. Once opened, refrigerate and consume within 24 hours.

# **Segment:**

Nutritional / Rehydration / Wellness Drink Segment

Manufactured in India for:



(An ISO 9001: 2015 Certified Co.) Plot no.: 367-FF, Industrial Area Phase-I,

Panchkula-134113 TM: Trademark Applied for