

# **ABALBU-HEPA<sup>TM</sup>**

**Egg White Powder, L-Glutamine, L- Arginine, L-Leucine  
L-Isoleucine, Multivitaminand Multimineral Powder**

## **Egg White (Albumen Powder)**

**ABALBU -HEPAis an Egg Albumen Protein Powder that consists of Egg white (Albumen powder), L-Glutamine, L-Arginine, L-Leucine, L-Isoleucine, L-Valine, Taurine, Alpha-Lipoic acid, Multivitamin, and Multimineral Powder. ABALBU -HEPAcomes with high protein content with negligible fat, low content of electrolytes as required for kidney dialysis patients, with the added advantage of BCAAs, Iron & Zinc and it comes in a tasty vanilla flavor.**

**Therapy Area: Renal Nutrition**

**Form: Powder**

**Packaging: 400gm**

## **COMPOSITION:**

**Egg white (Albumen powder), L-Glutamine, L-Arginine, L-Leucine, L-Isoleucine, L-Valine, Taurine, Alpha-Lipoic acid, Multivitamin, and Multimineral Powder**

## **MODE OF ACTION:**

**ABALBU -HEPAis an Egg Albumen Protein powder that provides 6 gm of high-quality protein in 15 gm of powder which provides an adequate amount of protein to patients to overcome the deficiency of protein.**

**Dialysis treatment leads to protein losses in effluent dialysate. ABALBU -HEPArestores the amount of protein lost by providing 12 gm of protein in 2 doses. Moreover, egg albumen protein has higher bio-availability compared to other proteins such as whey, soy & casein protein.**

## **SALIENT FEATURES:**

- **High-quality protein with 32 essential vital nutrients**
- **High protein content as compared to whey protein**
- **Negligible fat**
- **Low content of electrolytes**

#### **INDICATIONS**

- **Hypoalbuminemia**
- **Malnourishment**
- **Muscular Dystrophy**
- **Intra-dialytic**
- **Inter-dialytic**
- **Post-dialysis**

#### **Dosage**

**A scoopful (about 15gm) 2 times a day or as recommended**

- **Take about 50ml cold/normal milk or water in a glass**
- **Add 2 levelled scoops (about 15g) of ABALBU -HEPA powder to it**
- **Mix and shake well to make a deliciously refreshing drink**
- **Consume immediately after preparation**