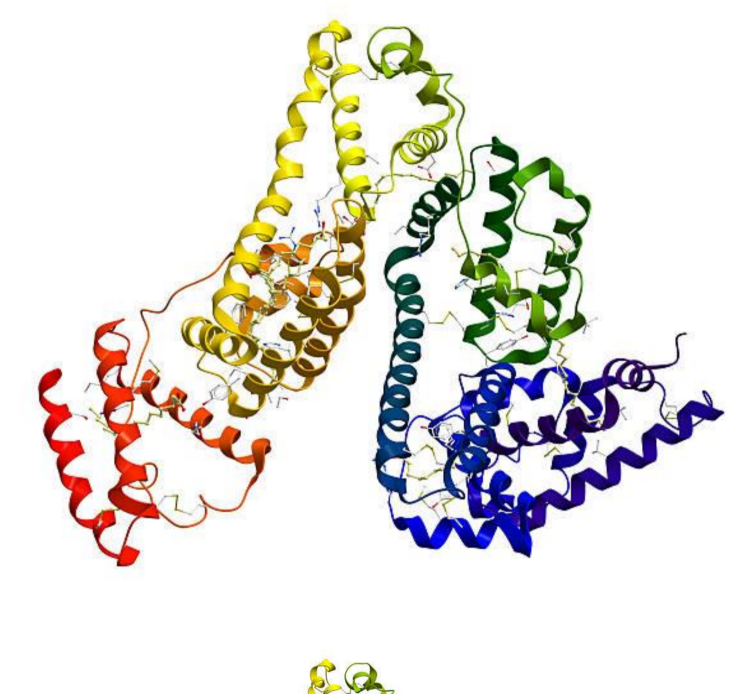
HUMAN ALBUMIN CATALOG

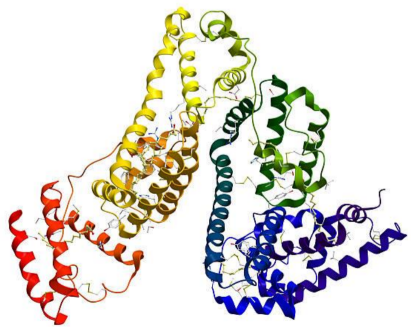




50 ml Human Albumin <mark>20%</mark>

Active Ingredient: Human albumin Solution for infusion for intravenous administration Do not store above +25oC. Do not freeze. **Keep out of the reach and sign of children** Do not use solution which are cloudy or contain residue. Once the container has been opened, the contents have to be used immediately. Any unused product must be discarded appropriately.



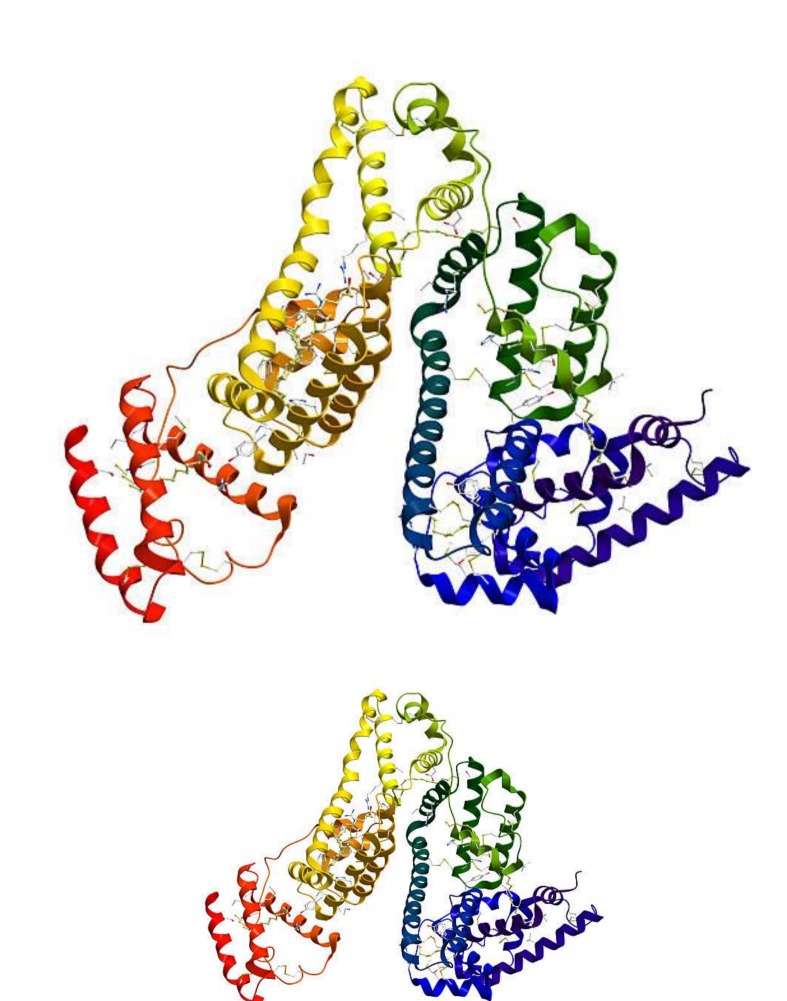






50 ml Human Albumin 25%

Active Ingredient: Human albumin Solution for infusion for intravenous administration Do not store above +25oC. Do not freeze. **Keep out of the reach and sign of children** Do not use solution which are cloudy or contain residue. Once the container has been opened, the contents have to be used immediately. Any unused product must be discarded appropriately.













INTRODUCTION

Pharma1humanitas holdings ltd it is a researcher consultant and wholesale distributor's of human albumin sourced from international GMP certified third parties factories..One such substance is albumin, which has been a vital tool in fluid treatment and is still special due to its characteristics and tolerability.Albumin is crucial for the treatment of other diseases as well as different phases of cirrhosis, both in terms of therapeutic efficacy and efficiency as assessed by cost/benefit analysis.In order to guarantee an increasingly appropriate usage, scientific societies and healthcare authorities have established specific guidelines based on substantial clinical data.







Albumin solution for infusion is an ethical medicine belonging to the category of medicinal specialties. It is mainly used as a blood substitute and for the reintegration of plasma protein fractions.

Active ingredient:

Human albumin, a protein derived from blood plasma, essential for maintaining oncotic pressure and plasma volume.

Indications for use:

Albumin is used in various clinical conditions, including:

- Y Hypovolemia (reduction in blood volume)
- ✓ Shock
- ✓ Severe burns
- ✓ Nephrotic syndrome
- \checkmark Liver cirrhosis with ascites
 - **Administration:**

It is administered intravenously and the dosage varies according to the patient's needs.







