

ENHANCED BIOAVAILABILITY



IPOSOMAL IRON

ANCED



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GMO (MP)

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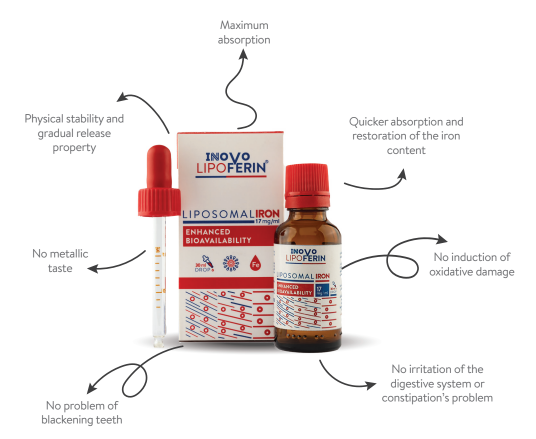


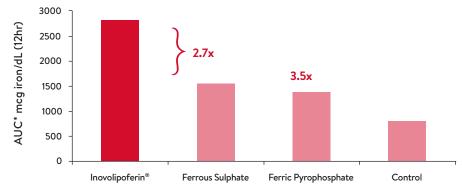
LIPOSOMAL IRON 17 mg/ml



Liposomal Iron Liquid is a modified iron supplement which using liposomes to deliver iron salt into the body to be easily absorbed by the gastro intestinal tract and having the highest bioavailability. Clinical studies showed that oral liposomal iron is a safe and efficacious way to correct anemia¹. In addition, due to low toxicity, low corrosivity, and the capability of forming water-soluble complexes with divalent and trivalent metal ions, iron gluconates are exploiting in this supplement in the liposomal form to provide the best treatment of iron deficiencies in patients.

ADVANTAGES WITH LIPOSOMAL IRON²





*AUC: Area Under the Curve

Liposomal iron was 2.7 and 3.5 times more bioavailable than ferrous sulphate and plain ferric pyrophosphate, respectively ³.

Ingredients

Iron gluconate, glycerol, sorbitol, ascorbic acid, lecithin, xanthan, gum, sugar ester of flatty acids, potassium sorbate, sodium benzoate, alpha-tocopherol, flavoring, stevia, strawberry & cranberry flavor.

Content per 1ml

17 mg of elemental iron as ferrous gluconate with strawberry and cranberry flavor.

Recommended Dosage

Children should add 0.5 ml and adults add 1 ml to a glass of water and stir, moreover, it should be shake before using.

Allergy Information

Contains soy and is not recommended for patients who are allergic to soy.



RECOMMENDED FOR⁴

Helps to prevent iron deficiency anemia (in pregnant and breastfeeding women)

Assists the proper functioning of the immune system

Helps the proper cognitive function

Helps the normal metabolism



Prevents fatigue