Composition: Supra-Z Syrup: Each 5ml syrup contains Iron (III) Hydroxide Polymaltose Complex INN 200mg equivalent to elemental Iron 50mg, Thiamine Hydrochloride BP 5mg, Riboflavin 5-phosphate Sodium BP 2.74mg equivalent to Riboflavin 2mg, Pyridoxine Hydrochloride BP 2mg, Nicotinamide BP 20mg and Zinc Sulphate BP 27.45mg equivalent to elemental Zinc 10mg.

Description: Supra-Z Syrup is a special preparation of Iron, Zinc and B-vitamins. In Supra-Z Syrup, Iron is present as Iron polymaltose Complex, a novel iron preparation, which contains non-ionic ferric iron and polymaltose in a stable complex. This facilitates a controlled absorption of the iron when it comes in contact with the mucosal cell surface. Being nonionic, Iron Polymaltose Complex is more tolerable than conventional Iron form.

Indications : Supra-Z Syrup is indicated for the treatment and prevention of Iron, B-vitamins and Zinc deficiencies.

Dosage and administration :

Adults: 5ml - 10ml (1 to 2 spoonful) 3 times daily.

Children: 5ml (1 spoonful) 3 times daily. Infant: 5ml (1 spoonful) daily.

Or, as directed by the registered physician.

Precautions: Caution should be taken in the conditions where there is a risk of iron overload, such as

Supra-Z Syrup

haemochromatosis, thalassemia, haemosiderosis or haemolytic anaemia.

Use in pregnancy & lactation : Recommended.

Use in Children: Recommended.

Contraindications : Supra-Z is contraindicated in patients with a known hypersensitivity to any of the ingredients of this product.

Side effects: Supra-Z is generally well tolerated. However, a few side effects of oral iron preparations, including nausea, vomiting, constipation or diarrhea may occur.

Drug interactions: Generally no interactions have been observed. Since, the iron is complex bound, ionic interactions with foodstuff components and concomitantly administered medicaments (tetracycline, antacids) are unlikely to occur.

Packing : Supra-Z Syrup : Each bottle contains 100ml syrup with a plastic cup.

S upra-Z S yrup : Each bottle contains 200ml syrup with a plastic cup.