

What is MINSac?

The Ultimate Organic trace mineral solution

MINSac is produced by fermentation of yeast with minerals. During the fermentation, yeast peptides complexes with minerals to form organic mineral proteinates. This unique minerals-peptide complex allows for superior absorption via peptide or amino acid uptake pathways rather than the normal metal ion uptake mechanism.

Why MINSac?




Customized Solutions

Zinc – 10% & 15% , Iron – 10% , Copper – 10%, Manganese – 10% & 15% , Selenium – 2000ppm & 3000ppm , Chromium – 3000ppm & 6000ppm

Contents

INGREDIENTS PER KG	MinSac	MinSac Forte
Zinc (as Zinc proteinate)	50 Grams	60 Grams
Manganese (as Manganese proteinate)	50 Grams	60 Grams
Iron (as Iron proteinate)	30 Grams	30 Grams
Copper (as Copper proteinate)	8 Grams	10 Grams
Iodine (as stabilized Iodide)	2 Grams	4 Grams
Chromium (as Chromium proteinate)	500 mg	1000 mg
Selenium (as Selenium proteinate)	500 mg	600 mg

Dosage & Usage

 BROILERS AND LAYERS – 500 Gms / Ton of feed
Breeders - 1 Kg / Ton of feed or as recommended by nutritionist

Minsac Forte

 BROILERS AND LAYERS – 350 - 500 Gms / Ton of feed
Breeders - 750 Gms – 1 Kg / Ton of feed or as recommended by nutritionist

Packaging & Presentation



20Kgs laminated BOPP bags



Store in Cool and dry place

Manufactured & Marketed by

Amnion Biosciences Pvt Ltd Survey No: 64/4, Chikkanahalli
Village Nelamangala Taluk, Thyamagondlu Hobli, Bangalore Rural District Karnataka 562123

☎ +91 7760817500 ✉ sales@amnion.co.in