



Yeast Mannan Oligo Saccharides (MOS)





What is MOSac

MOSac is derived from the cell walls of yeast, particularly Saccharomyces cerevisiae. Manna Oligo Saccharides are complex carbohydrates consisting of short mannose chains. Their unique biological properties make them a valuable inclusion in animal diets, offering wide range of benefits extending from gut health to improved immune system

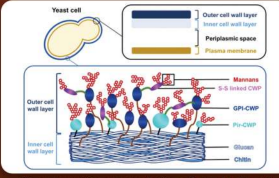
Composition

MOSac - Mannan Oligo Sacharides (MOS) derived from

saccharomyces cerevisiae

Why MoSac

Acts as a prebiotic in grastrointestinal tract Excludes pathogenic bacteria from the body **Enhances utilization of nutrients** Reduces the dependency of antibiotics



Diagrammatic representation of yeast cell wall

Dosage & Usage



🧺 250 - 500 grams per ton of feed or or

as recommended by the 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

x sales@amnion.co.in