



Yeast Mannan Oligo Saccharides (MOS)

What is MOSac

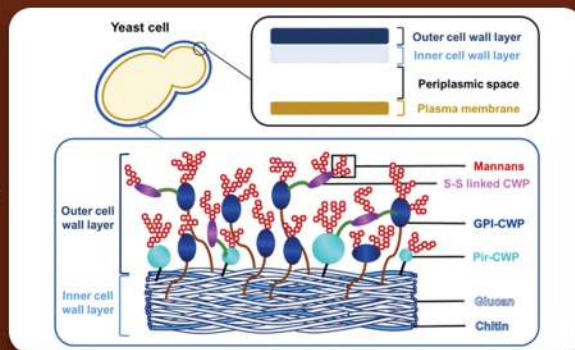
MOSac is derived from the cell walls of yeast, particularly *Saccharomyces cerevisiae*. Manna Oligo Saccharides are complex carbohydrates consisting of short mannose chains. Their unique biological properties make them a valuable inclusion in animal diets, offering wide range of benefits extending from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

Composition

MOSac – Mannan Oligo Sacharides (MOS) derived from *saccharomyces cerevisiae*


Why MoSac

Acts as a prebiotic in grastrintestinal 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 ✉ sales@amnion.co.in