

## COSTANTINO

## Meat Beef Extract FM



## PRODUCT DESCRIPTION

Meat Beef Extract FM is part of the Costantino animal base extract portfolio. Animal based products have been developed by Costantino along the years to deliver the perfect amino acid profile for all applications where protein content is required to be at the highest level. Purity of the products are the result of a continuous improvement in the selection and optimization of the best supply chain and a stable and capable process.

Meat Beef Extract FM is the result of the skill of Costantino in the selection of animal protein source in combination with an hydrolysis able to deliver the optimized functional nutritional profile. Meat Beef Extract FM is then filtered and concentrated before spray drying to obtain the best-purified product for these applications. Meat Beef Extract FM is so particularly efficient where an high protein content is required. It has a medium level of hydrolysis to enhance molecular weight distribution. As many Costantino products customization of this product is available for eventual fine tuning of the chemical properties to fit the customers optimal needs.

SUGGESTED USE

FM series products are recommended for fermentation, cell culture and microbiological media where clearness is not mandatory.

STORAGE & SHELF LIFE

Hydrolysates are hygroscopic and can absorb odors. Temperatures below 30°C, relative humidity below 65%, and odor free environment are recommended.

Avoid direct sunlight.

Expiry date: 5 years from the date of manufacture in the original sealed packaging kept in a dry area, ideally between 8 and 30°C.

**PACKAGING** 

The standard packaging is a 25 kg cardboard box which contains the product within an inner polyethylene liner bag. No staples or metallic fasteners are used:

- Custom packaging available.
- Delivered with Certificate of Analysis.

**CERTIFICATIONS** 





typical analyses provided as a general guide and not to be taken for exact specifications. No warranty nor any liability, implied or otherwise, is assumed with them. Users are directed to perform their tests to determine suitability and performance for specific purposes.

The information and results contained in this technical data sheet are susceptible to modification at any time, without warning.

TYPICAL PHYSICAL & CHEMICAL PROFILE			
Product	TN (w/w)	AN (w/w)	рН
Meat Beef extract CM			
Meat Beef Extract FM	9 - 14 %	3,5 - 5 %	4,8 - 6
Meat peptone CM			
Proteose Peptone CM 3			
Proteose Peptone CM			

RANGE OF PHYSICAL & CHEMICAL PROFILE
Amino Nitrogen % p/p 15 10 10 11.5 13 Nitrogen % p/p 15 14.3 Nitrogen % p/p 15 15 16 17 Nitrogen % p/p 17 Nitrogen % p/p 18 19 Nitrogen % p/p 19 Meat Beef Extract FM

MICROBIOLOGICAL ANALYSIS	
Total Bacterial Count Bile-tolerant Gram-negative Bacteria <i>E. coli</i>	Salmonella spp S.aureus Yeasts and Moulds
AMINOACID PROFILE	
HYDROLYSIS PROFILE	
Molecular Weights distribution Degree of hydrolysis	Average MW
OTHER ANALYSIS	
Heavy Metals	Allergens
Carbohydrates	Fat
Salts and Ashes	Solubility

Tel: 0039 0124 34002

Fax: 0039 0124 348823