



Head Office :  
Near G.I.D.C.,  
Patan Highway Road,  
Deesa 385535 (B.K.),  
Gujarat. India

Tel : +91 2744 329393, 226762  
Fax: +91 2744 226494  
E-mail: info@ramagum.com,  
info@ramagum.net  
Web: www.ramagum.com



**Rama Industries**  
Manufacturer & Exporter of Guar Gum Split & Powder  
Government Recognised Export House Status

## PRODUCT PROFILE

### Sun Flower Meal

Oil meal represents a by-product obtained during production of vegetable oils after pressing and extraction of oil seeds. It is rich feed stuff which comprises 30–43% of crude protein, amino acids, methionine, which favorably influences growth and development of young stock. It is a non-replaceable high-protein additive for production of formula feeds for poultry and cattle breeding. It contains vitamin E and B, fiber, natural protein, potassium, phosphorus and other mineral substances.

General specifications of sunflower meal:

Moisture weight-percent – max 8-12%

Crude protein (on dry matter) – min 37%

Crude fiber – max 32%

Crude fat – max 4%

General energy nutrient value – not less than 0,83 feed units.

Storage period: 3 months from manufacturing date

Packing/ tare: in bulk

Storage requirements: Goods are stored in clean, dry, well-ventilated warehouses or warehouses with supply-and-exhaust ventilation, protected from direct sunlight, heat sources and humidity, pest controlled.

The goods undergo strict quality checks and controls. Sunflower meal is certified and meets the Organization Standard (STO) 86278130-001-2009 «Sunflower meal. Specification». It is supported by veterinary certificate and certificate of quality.

ASTON delivers its products by trucks (from 15 MT) and railway transport (from 45 MT).

All information is given in good faith but no guarantee of accuracy is made nor can we anticipate every possible application of our product nor variations in manufacturing equipment and methods. Our products are therefore sold without warranty express or implied, and on the condition that the purchaser relies on his own ability to determine the suitability of each product for a particular purpose. Statements concerning the possible use of our products are not intended as recommendations for use. No liability is accepted for infringement of any patents.