

Data Sheet for Feed Materials

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Manufacturer / distributer	Bunge Austria GmbH
	Industriegelände West 3
	A-2460 Bruck an der Leitha
Designation of the feed / product	Sunflower meal feed extracted, partially or fully dehulled
	(no. 2.19.7 of the Catalogue of feed materials)
Product description	Product of oil manufacture, obtained by extraction and appropriate heat treatment of expeller of sunflower seeds from which part or all of the hulls has been removed. May contain up to 1 % by-products and processing aids from integrated crushing and refining plants.
Information on the production	Sunflower seed meal feed is a product obtained during oil
process	manufacture from sunflower seeds from which part or all of the hulls has been removed. After cleaning of the sunflower seeds, in a first instance, approximately half of the oil is extracted by way of pressing. The rest of the oil is then obtained from the presscake using hexane. During the subsequent toasting process, the hexane is recovered, and anti-nutritive substances are simultaneously removed/reduced. Oil seed components, by-products and processing aids from integrated processing (e.g. lecithin and used bleaching earth) may, if appropriate, be refed to the meal. For a detailed processing description, please refer to the "Code of practice for the manufacturing of feed materials from oilseed
	crushing and refining plants" ¹ .
Processing aids Information on the	Hexane is used for oil extraction. By means of water vapour introduction and heat supply, hexane is removed from the meal. Free-flowing agents approved by feed law and/or the used bleaching earth may be used, where appropriate, to avoid caking during storage and transport. Sunflower seed meal feed contains
composition	approx. 33,0% crude protein approx. 20,0% crude fibre approx. 2,0% crude fat
Information on relevant undesira-	Regular monitoring of undesirable substances in accordance
ble substances within the frame- work of risk-oriented self- monitoring	with the relevant applicable legal regulations and the requirements for controls plans for industry-specific certifications.
Details about shelf life, transport and storage	Sunflower seed meal feed is a highly digestible protein feed, which should preferably not be stored for longer than 3 months. Appropriate, controlled conditions must be ensured during storage. In order to prevent microbiological deterioration, the meal should be stored under dry conditions. The guidelines and standards for feed transport must be observed during transport.
Safety information	Sunflower seed meal feed is non-toxic, biodegradable, and does not require any particular safety measures with respect to handling and transport. Safety data sheets are available for more detailed information ¹ .
Indication of critical constituents	Residues of seed contaminants in the meal cannot be excluded. Residual hexane content < 300 ppm

¹ to be obtained from the manufacturer/distributor

The above information is for information purposes only and does not constitute a contractual assurance of product properties. The sales agreements of the sales contract apply. The contract numbers are indicated on the delivery notes.

Bunge Austria GmbH 17.09.2019