

SOYBEAN MEAL EXPORT STANDARD

NCM: 23.04.0090



ABOUT THE PRODUCT

Soybean meal (Glycine Max.) with 46% protein basis, export standard.

PURPOSES OF USE

Soybean meal is a byproduct resulting from the processes of preparation and extraction of oil from the grain, being commonly used in animal feed.

PROCESSING

- a) Pre-cleaning; b) Post-cleaning; c) Drying (when necessary); d) Grinding; e) Cooking; f) Rolling;
- g) Expansion; h) Hexane oil extraction.

TRADE NAMES

Soybean meal; Soybean cake; Glycine max. meal; Glycine max. cake.

CHARACTERISTICS

Description	Analysis Method
Protein: Min. 46%	KOH 0,2%
Protein solubility: Min. 80%	KOH 0,2%
Ether extract: Max. 2%	AOCS Ba 4d-90
Moisture and volatile matter: Max. 12,5%	AOCS Ba 3-38
Fibrous matter: 7% basis, 1% max. excess	AOCS Ba 6-84
Sand and silica: 1% basis, 2% max. excess	AOCS Ba 5b-68
Ash: Max. 7%	AOCS Ba 5a-49
Urea activity: 0,5%	AOCS Ba 9-58

STORAGE

Store in a ventilated, dry place, out of the reach of light (preferably at a temperature of 25°C or less).

SUPPLY

a) Bulk; b) Polypropylene tote bags; c) Polypropylene bulkliners.

TRANSPORTATION

In bulk or according to packaging specifications.



SEND YOUR QUOTE REQUEST

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