

Specification

SKIM MILKPOWDER- Not standardized ANIMAL FEED Gemzu-specification

Skim milk powder must comply with European/Dutch legislation and be of appropriate commercial quality. In addition, skim milk powder for animal feed must meet the following specifications:

Chemical/Physical	Criteria			
Moisture	4,5	% max.		
Fat	1,5	% max.		
Ash	8,5	% max.		
Phosphatase	Negative			
Protein (N x 6,38)	35	% min in the product		
Acidity	0,17	% max.		
Purity	Disc B (ADPI)	Max.		
Whey powder content	0,7	% max. by HPLC-RP method		
Whey powder content	1,6	% max. by HPLC-GP method		
pH (10%)	6,45-6,65			
Solubility	98,0	% min.		
Appearance, colour, taste and odour	Nog deviating			
Microbiological/Bacteriological				
Takal backsulal accord	100 000	/		

100.000	/ gram max.
Negative	in 25 gr. / n=5, c=0
< 5	/ gram
\	legative

Residue

Antibiotics	negative according to Delvo-test	
Chloramphenicol	not detectable *	
Nitrite	max. 10 ppm	

The examination of quality and/or composition is carried out according to the methods prescribed by the COKZ (Central Organization for Quality of Agriculture Products) at the time of examination if no other methods are agreed upon.

^{*}Detection limit of the analysis method is 0.1 $\mu g/kg$.