



(EU) Feed Material

Magnesium Sulphate, 19 % Mg, 26 % S

GMP+ certified (GMP028661), QS recognised

Manufacturer/Supplier	K+S Minerals and Agriculture GmbH Bertha-von-Suttner-Str. 7 34131 Kassel, Germany	
Feeding stuff/product	KaSa Mag98® Magnesium Sulphate, 19 % Mg, 26 % S No. 11.01.31 in accordance with positive list, No. 11.2.4 in accordance with Regulation (EC) No. 68/2013	
Product description	nearly white salt, hygroscopic	
Information about the production process	The raw salt containing magnesium is kieserite, which is extracted from our own mines. The manufacturing process of KaSa Mag98® starts with the raw salt milling, followed by the ESTA® separation process, where kieserite is separated from all other salts. Magnesium sulphate anhydrous is obtained by calcination of high-purity kieserite.	
Processing aids	None	
Information about the composition	average values	
	Magnesium Sulphate (MgSO ₄)	98 %
	Potassium Sulphate (K ₂ SO ₄)	1 %
	Calcium Sulphate (CaSO ₄)	0.5 %
	Others, mainly H ₂ O	0.5 %
Granulometry	Ø 98 % < 0.8 mm	
	d ₅₀ = 0.33 mm	
Information about relevant undesirable substances for the risk-oriented self-control	All KaSa® products comply with the feed hygiene requirements, Regulation (EC) No 1831/2003 and with the Directive 2002/32/EC about the limits of undesirable substances. Regular monitoring of these substances is carried out according to our HACCP-plan.	
Minimum storage life, storage conditions and transport	The minimum storage life is 5 years. Keep in a dry place and protect from moisture.	



(EU) Feed Material

Magnesium Sulphate, 19 % Mg, 26 % S

GMP+ certified (GMP028661), QS recognised

Safety information	KaSa Mag98® might react with water under strong development of heat. Please refer to the Material Safety Data Sheet for additional information: http://www.kali-gmbh.com/uken/healthcare_nutrition/products/kasamag/kasamag98.html
Regulatory aspects	All products of the KaSa®-family are feed materials in accordance with Regulation (EC) No. 68/2013 and in conformity with the general food law principles laid down in Regulation (EC) No 178/2002 and fulfill the requirements for feed materials according to Regulation (EC) No 767/2009. The manufacturing process is as dioxin-free, BSE/TSE-free and GMO-free. KaSa Mag98® may be used in organic/biologic production in accordance with Regulation (EU) No 2018/848.
Packaging	bulk, 25 kg bags, Big Bags

The data given above are based on our continuous quality monitoring system. They do not exempt the user from his obligation to make an incoming inspection of the delivered product. The data are for information purposes and do not constitute any guarantee. It is the responsibility of the user to determine the product's suitability for his intended use.

® = Registered trademark of K+S Minerals and Agriculture GmbH