



# MONOSAL 30

IRON(II) SULPHATE MONOHYDRATE FOR FEED PRODUCTION

## Feed nutritional additive

- Functional group: Trace elements
- Source of Iron: EC code 3b103
- Content of active substance: min. 29% of Iron



## Production

Safe and verified.

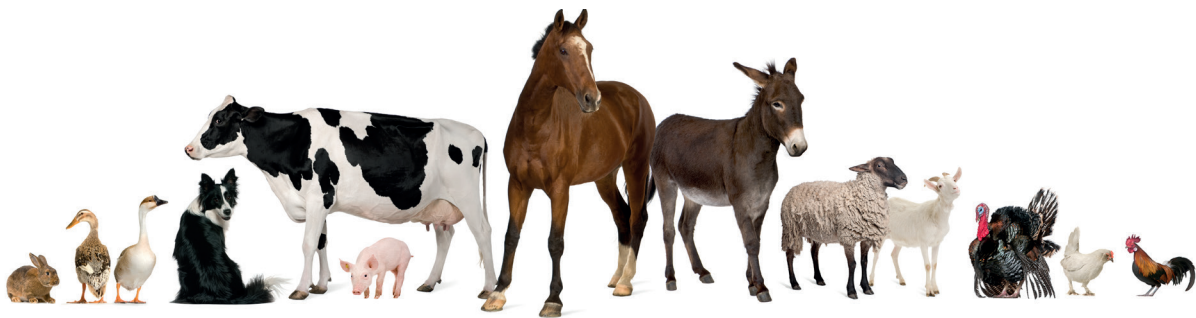
Produced and labeled in accordance to Regulation (EC) No 1831/2003 of the European Parliament and of the Council of 22 September 2003 on additives for use in animal nutrition.

**Approved Production Unit No. αCZ 800867-01 under regular supervision of Czech veterinary authority (CISTA).**

FAMI-QS Certified – implemented and maintained Feed Safety Management System including Good Manufacturing Practice (GMP).

## General specification

Chemical composition: FeSO <sub>4</sub> .H <sub>2</sub> O	Packaging:	25 kg paper bags, 1000 kg big-bags
Physical properties: Crystalline free-flowing compound	Transport demands:	ADR/RID classification – not applicable
CAS No. : 17375-41-6	Storing:	Original packaging, dry and covered stores. Protect against humid conditions.
REACH Registration: No. 01-2119513203-57-0001	Expiry date:	24 months from the date of production
EC TARIC Code: 2833 29 80		



Qualitative parameters typical	MONOSAL 30 Rough fraction	MONOSAL 30 Medium fraction	MONOSAL 30F Rough fraction	Typical composition	MONOSAL 30 MONOSAL 30F
Colour	light brown	light brown	light green	Mg content [%]	0.1
Fe (II) content [%]	30.8	30.8	31.6	Mn content [%]	0.2
Sieve fraction 1.0 mm [%]	0.3	-	-	As content [mg/kg]	<5.0
Sieve fraction 0.35 mm [%]	75.0	1.3	15.7	Hg content [mg/kg]	<0.1
Sieve fraction 0.25 mm [%]	13.7	12.3	33.8	Pb content [mg/kg]	<1.0
Sieve fraction 0.16 mm [%]	6.1	23.4	45.5	Cd content [mg/kg]	<1.0
Fraction below 0.16 mm [%]	4.9	62.5	6.0		

This leaflet is a general guide to the properties and fields of potential application of MONOSAL. Information on application is given in good faith and does not constitute any guarantee. For specific grade selection, see Product Specifications or contact Technical Service at Precheza company. Material Safety Data Sheet and additional information about products and company is available on [www.precheza.cz](http://www.precheza.cz). Control quality of the product is provided in all steps of production.