

Mon-Droguiste.Com 39 Bis Rue Du Moulin Rouge 10150 Charmont Sous Barbuise <u>Tél</u>: +33.(0)3.25.41.04.05 <u>Email</u>: contact@mon-droguiste.com <u>Web</u>: www.mon-droguiste

## Cert. of conformity "2.1" EN 10204

Date	02.05.2024 / Correction
Purchase order item/Da	te CA23021500 DU 22/02/ / 22.02.2024
Order Confirmation	5345983 10
Customer number	238943
Delivery date	25.03.2024

## Material: Our / Your description 1005035841002 potassium chloride FEED K25SA Quantity 24.000,000 KG

K25SA25/ Batch 1512001010

criteria	unit/text	lower limit	upper limit	method	
Description	Potassium chloride, Feed Material, No. 11.5.1 according to Reg. (EC) No. 68/2013				
Appearance	white to lightly reddish, cristalline				
Potassium chloride (KCI)	Ø 99.1 %				
Potassium (K)	Ø 52 %				
Sodium chloride (NaCl)	Ø 0.5 %				
Others, mainly H2O	Ø 0.4 %				
Particle size distribution	Ø 99 % < 0.8 mm, d50 = 0.30 mm				
Processing aid	Hexacyanoferrate (approx. 145 mg [Fe(CN)6]/kg)				
	Sodium carbonate (a	approx. 50 mg Na2CO3/kg)			
Applicable regulations:	Reg. (EC) No. 767/2	009 on the placing on the ma	arket and use of feed		
	Reg. (EC) No. 183/2	2005 on requirements for fee	ed hygiene		
	Directive 2002/32/E0	C on undesirable substances	in animal feed		
GMP+ FSA assured					

We hereby confirm on the basis of the ongoing operational reviews that the delivery corresponds to the agreements made when the order was accepted.

## Yours faithfully

## Quality lab

This transmission of certificate of analysis is for information only and does not guarantee any particular product properties. It does not free the recipient of the obligation to carry out a product receiving inspection according to § 377 HGB and don't give rise to any claims on the part of third parties to which it is passed on. In case of metallic packaging: Due to potential formation of rust, the shelf life is decreased to 180 days maximum after delivery. All transactions are subject to our General Business Conditions as amended upto the time concerned.

This document was issued electronically and is therefore valid without signature.