Quality Control

CAESAR LORETZ GmbH Herderstr. 31 D-40721 Hilden

Certificate of analysis



Article 2392 Magnesiumchlorid-Hexahydrat

Synonym Magnesii chloridum hexahydricum Synonym Magnesium chloride hexahydrate

Batch 160940

Specification PH.EUR. 8.0

Expiry date 01.2019

Expiry date 01.2019		
Test	Specification	Result
Characters	In accordance	Complies
-Appearance	In accordance	Complies
-Solubility	In accordance	Complies
Identification	In accordance	Complies
-A	In accordance	Complies
-В	In accordance	Complies
-C	In accordance	Complies
-Raman spectophotometry	In accordance	Complies
Tests	In accordance	Complies
-Appearance of solution	In accordance	Complies
-Acidity or alkalinity	In accordance	Complies
-Bromides	Max 500 ppm	Max 500 ppm #
-Sulphates	Max 100 ppm	Max 100 ppm #
-Arsenic	Max 2 ppm	Max 2 ppm #
-Calcium	Max 0,1 %	Max 0,1 % #
-Iron	Max 10 ppm	Max 10 ppm #
-Heavy metals	Max 10 ppm	Max 10 ppm #
-Water	51,0 - 55,0 %	52,51 %
Assay	98,0 - 101,0 %	100,4 % #
Complies specification	****	Yes

Print Date 23.03.2017 Page 1/2

Quality Control CAESAR LORETZ GmbH

Herderstr. 31 40721 Hilden

Certificate of analysis



Article	2392	Magnesiumchlorid-Hexahydrat		
Synonym		Magnesii chloridum hexahydricu	ım	
Synonym		Magnesium chloride hexahydrate		
Batch	160940			
Specification	PH.EUR. 8.0			
Expiry date	01.2019			
Test		Specification	Result	
Release date	18.05.2016	Head of Quality Control	Fr. Dr.Haßel	

Result taken from the manufacturer's certificate

This document has been generated automatically and is valid without a signature.

Print Date 23.03.2017 Page 2/2