



Lloyd's Register
LRQA

PROCESS CERTIFICATE

Slovenské magnezitové závody, akciová spoločnosť, Jelšava
Teplá Voda 671
049 16 Jelšava
Slovak Republic

GMP+ International Registration number: PDV112536

Lloyd's Register Quality Assurance declares that it has
justifiable confidence that the process

Production of feed materials

at the company location **Slovenské magnezitové závody, akciová spoločnosť, Jelšava**
complies with the applicable requirements and conditions of the standard(s)

GMP+ B2: Production of Feed Ingredients

of the GMP+ FC Scheme (Based on the GMP⁺ C6) of GMP+ International.

This certificate is valid only in association with the certificate schedule bearing the same number
on which the scope and locations applicable to this approval are listed.

Approval Certificate No:	Original Approval	:	8 May 2013
PRA 6014369	Current Certificate	:	8 May 2016
	Certificate Expiry	:	7 May 2019

Issued by: Lloyd's Register Nederland B.V.



K.P. van der Mandelelaan 41a, 3062 MB Rotterdam, Nederland

This approval is carried out in accordance with the LRQA assessment and certification procedures and monitored by LRQA

Lloyd's Register Quality Assurance: ID Nr.: 30073



Lloyd's Register
LRQA

Appendix I

**Slovenské magnezitové závody, akciová spoločnosť, Jelšava,
Teplá Voda 671
049 16 Jelšava
Slovak Republic**

GMP+ International Registration number: PDV112536

Lloyd's Register Quality Assurance has assessed the following activities:

Production of magnesium oxide.

This certificate schedule is valid only in association with the certificate bearing the same number on which the related activities applicable to this approval are listed.

Approval Certificate No: PRA 6014369	Original Approval	:	8 May 2013
	Current Certificate	:	8 May 2016
	Certificate Expiry	:	7 May 2019

Page 1 of 1



K.P. van der Mandelelaan 41a, 3062 MB Rotterdam, Nederland

This approval is carried out in accordance with the LRQA assessment and certification procedures and monitored by LRQA.

Lloyd's Register Quality Assurance: ID Nr.: 30073