

CERTIFICATE OF ANALYSIS

Productcode : 0410160
Lot No. : 28124
Analysis No. : 03F08971

Test	Result	Limits / Specifications	Dimension / Units
Appearance visual	Crystalline granules	Crystalline granules	
Colour visual	White	White	
Melting temperature Average verified by regular spot checks Ph. Eur. of Nicotinic Acid (opt.transm.)	236.4	234.0 to 237.0	°C
Loss on drying Average verified by regular spot checks Ph. Eur. of Nicotinic Acid	0.05	max. 0.30	% (w/w)
Sulphated ash (residue on ignition) Average verified by regular spot checks 2h, 600°C	0.01	max. 0.10	% (w/w)
Assay Average verified by regular spot checks Ph. Eur. of Nicotinic Acid (Titration)	99.9	99.5 to 100.3	% (w/w)

This lot has been analyzed and released. The manufacturing and control records have been reviewed by our authorized Quality organization. This lot meets substance specifications as given here above and has been produced in conformity with applicable Good Manufacturing Practices (GMP).

DSM Nutritional Products Ltd
The Quality Assurance Manager

Yange
Liu

Liu Yange

ROVIMIX NIACIN



Coversheet for Certificate of Analysis

Productcode : 0410160
Lot No. : 28124
Analysis No. : 03F08971

CfC Number : 04626544
Articlecode : 0410160375
Sales Name : 25 kg Bag ROVIMIX Niacin
Manufacturing Date : 14-OCT-2021
Best Use Before Date : 13-OCT-2024
Delivery Note No. 1124031375
Destination : Argentina
Customer Ref. No : 4501443184
Customer Article No: 0410160375

Article desc. CoA
Comment
