

FIRMENICH (MINNESOTA)
 100 North Valley Street
 NEW ULM MN 56073
 UNITED STATES OF AMERICA
 Tel:507 233 74 00 Fax:507 354 10 95

New Ulm,26-Jun-20

Page 1/1

Product 514367 SPM 514367 SPM TASTEPRINT	Recipient
--	------------------

Reference	
Batch:	Country of Origin: USA
Production Date: 22-Jun-20	Best-Before-Date: 22-Jun-23
Order Number:	Delivery Number:
PO Number:	Quantity Shipped: 317.520 KG

Remarks

Characteristic	Result	[Specification]	MU	Method
Appearance	CONFORMS TO	[POWDER]	NA	CQ-012
Colour	CONFORMS TO	[OFF-WHITE TO BEIGE]	NA	CQ-001
Odour	CONFORMS TO	[FIRMENICH STANDARD]	NA	CQ-022
Taste	CONFORMS TO	[FIRMENICH STANDARD]	NA	CQ-024
Water content By Gravimetry	3.5	[<= 8.0]	%	CQ-253
Part. Size Sieve 1.0 mm	99.0	[>= 97.0]	% passes	CQ-014-08

Joseph Bianco
 Senior Manager Quality
 joseph.bianco@firmenich.com

This computer generated Certificate of Analysis is valid without signature.

Additional Product Information

Flash Point : > 100 °C / > 212 °F
 Storage Condition : Dry area, unopened containers, optimum temp. 11-25 °C / 52-77 °F

The manufacturing process includes a sieve whose size guarantees the conformance to particle size parameters

This Certificate of Analysis does not relieve the purchaser from undertaking their own tests in order to assure the suitability of this product for its application and to comply with all relevant legal requirements for any goods into which this product is incorporated. The values and specifications are valid for the time of analysis.

DOC. Number: FPWSPMS000

FIRMENICH (MINNESOTA)
 100 North Valley Street
 NEW ULM MN 56073
 UNITED STATES OF AMERICA
 Tel:507 233 74 00 Fax:507 354 10 95

New Ulm,08-May-20

Page 1/1

Product 514367 SPM 514367 SPM TASTEPRINT	Recipient
--	------------------

Reference	
Batch:	Country of Origin: USA
Production Date: 29-Apr-20	Best-Before-Date: 29-Apr-23
Order Number:	Delivery Number:
PO Number:	Quantity Shipped: 226.800 KG
Invoice:	

Remarks

Characteristic	Result	[Specification]	MU	Method
Appearance	CONFORMS TO	[POWDER]	NA	CQ-012
Colour	CONFORMS TO	[OFF-WHITE TO BEIGE]	NA	CQ-001
Odour	CONFORMS TO	[FIRMENICH STANDARD]	NA	CQ-022
Taste	CONFORMS TO	[FIRMENICH STANDARD]	NA	CQ-024
Water content By Gravimetry	3.7	[<= 8.0]	%	CQ-253
Part. Size Sieve 1.0 mm	99.0	[>= 97.0]	% passes	CQ-014-08

Joseph Bianco
 Senior Manager Quality
 joseph.bianco@firmenich.com

This computer generated Certificate of Analysis is valid without signature.

Additional Product Information

Flash Point : > 100 °C / > 212 °F
 Storage Condition : Dry area, unopened containers, optimum temp. 11-25 °C / 52-77 °F

The manufacturing process includes a sieve whose size guarantees the conformance to particle size parameters

This Certificate of Analysis does not relieve the purchaser from undertaking their own tests in order to assure the suitability of this product for its application and to comply with all relevant legal requirements for any goods into which this product is incorporated. The values and specifications are valid for the time of analysis.

DOC. Number: FPWSPMS000