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MB Research Laboratories 1765 Wentz Rd. P.O. Box 178 Spinnerstown, PA 18968 (215) 536-4110 Smooth-On, Inc. 5600 Lower Macungie Rd. Macungie, PA 18062

Test Report No: MB 16-24539.19 Date: August 25, 2016

SAMPLE ID: The client identified the following test material as "Silc Pig Flesh"

SAMPLING DETAIL: Test samples were submitted to the laboratory directly by the client. No special sampling conditions or sample preparation were observed by MB Research Laboratories.

DATE OF RECEIPT: Samples were received at MB Research Laboratories facilities on June 3, 2016.

PROTOCOL: 713-02

TEST REQUESTED: Evaluate for the potential to elicit delayed dermal contact sensitization. This

study was conducted based on the requirements of OECD TG 439, in accordance with the EU classification R38 and GHS category 2 requirements: Tests for

irritation and skin sensitization.

TEST RESULTS: The test article showed no evidence of causing dermal contact sensitization and

was classified as a non-irritant.

PERFORMED BY: Matthew Troese, Ph. D., Study Director

Prepared For:

Rodney Conn EHS Director Smooth-On, Inc.

TEST FACILITY	
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Consumer Product Testing Company 70 New Dutch Lane Fairfield, NJ 07004-2514 (973) 808-7111 Smooth-On, Inc. 5600 Lower Macungie Rd. Macungie, PA 18062

Test Report No: V20-5897-2 Date: December 1, 2020

SAMPLE ID: The client identified the following test material as "Silc Pig Medium Flesh

Tone"

SAMPLING DETAIL: Test samples were submitted to the laboratory directly by the client. No special

sampling conditions or sample preparation were observed by Consumer Product

Testing Company.

TEST INTERVAL: November 11, 2020 – November 13, 2020

PROTOCOL: The MatTek Corporation *In Vitro* EpiDermTM Skin Irritation Test (EPI-200-SIT)

TEST REQUESTED: To predict skin irritation potential of neat test substances in the context of

identification and classification of skin irritation hazard according to the EU classification system. The Modified EpiDerm SIT allows discrimination between irritants of category 2 and non-irritants. The protocol used is in compliance with

OECD 439 (Adopted 18 June 2019).

TEST RESULTS: The test article showed no evidence of causing dermal contact sensitization and

was classified as a non-irritant.

PERFORMED BY: Steven Nitka, B.S., Vice President, Laboratory Director (Study Director)

Prepared For:

TEST FACILITY	
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Consumer Product Testing Company 70 New Dutch Lane Fairfield, NJ 07004-2514 (973) 808-7111 Smooth-On, Inc. 5600 Lower Macungie Rd. Macungie, PA 18062

Test Report No: V20-5897-3 Date: December 1, 2020

SAMPLE ID: The client identified the following test material as "Silc Pig Dark Flesh Tone"

SAMPLING DETAIL: Test samples were submitted to the laboratory directly by the client. No special

sampling conditions or sample preparation were observed by Consumer Product

Testing Company.

TEST INTERVAL:

2020

November 11, 2020 – November 13,

PROTOCOL: The MatTek Corporation *In Vitro* EpiDermTM Skin Irritation Test (EPI-200-SIT)

TEST REQUESTED: To predict skin irritation potential of neat test substances in the context of

identification and classification of skin irritation hazard according to the EU classification system. The Modified EpiDerm SIT allows discrimination between irritants of category 2 and non-irritants. The protocol used is in compliance with

OECD 439 (Adopted 18 June 2019).

TEST RESULTS: The test article showed no evidence of causing dermal contact sensitization and

was classified as a non-irritant.

PERFORMED BY: Steven Nitka, B.S., Vice President, Laboratory Director (Study Director)

Prepared For:

TEST FACILITY

Consumer Product Testing Company 70 New Dutch Lane Fairfield, NJ 07004-2514 (973) 808-7111 Smooth-On, Inc. 5600 Lower Macungie Rd. Macungie, PA 18062

Test Report No: V21-5962.04 Date: October 18, 2021

SAMPLE ID: The client identified the following test material as "Silc Pig Black"

SAMPLING DETAIL: Test samples were submitted to the laboratory directly by the client. No special

sampling conditions or sample preparation were observed by Consumer Product

Testing Company.

TEST INTERVAL: October 13, 2021 – October 15, 2021

PROTOCOL: The MatTek Corporation *In Vitro* EpiDermTM Skin Irritation Test (EPI-200-SIT)

TEST REQUESTED: To predict skin irritation potential of neat test substances in the context of

identification and classification of skin irritation hazard according to the EU classification system. The Modified EpiDerm SIT allows discrimination between irritants of category 2 and non-irritants. The protocol used is in compliance with

OECD 439 (Adopted 18 June 2019).

TEST RESULTS: The test article showed no evidence of causing dermal contact sensitization and

was classified as a non-irritant.

PERFORMED BY: Steven Nitka, B.S., Vice President/Laboratory Director (Study Director)

Prepared For:

TEST FACILITY	

Consumer Product Testing Company 70 New Dutch Lane Fairfield, NJ 07004-2514 (973) 808-7111 Smooth-On, Inc. 5600 Lower Macungie Rd. Macungie, PA 18062

Test Report No: V22-4711.02 Date: October 13, 2022

SAMPLE ID: The client identified the following test material as "Silc Pig Blood"

SAMPLING DETAIL: Test samples were submitted to the laboratory directly by the client. No special

sampling conditions or sample preparation were observed by Consumer Product

Testing Company.

TEST INTERVAL: October 5, 2022 – October 7, 2022

PROTOCOL: The MatTek Corporation *In Vitro* EpiDermTM Skin Irritation Test (EPI-200-SIT)

TEST REQUESTED: To predict skin irritation potential of neat test substances in the context of

identification and classification of skin irritation hazard according to the EU classification system. The Modified EpiDerm SIT allows discrimination between irritants of category 2 and non-irritants. The protocol used is in compliance with

OECD 439 (Adopted 18 June 2019).

TEST RESULTS: The test article showed no evidence of causing dermal contact sensitization and

was classified as a non-irritant.

PERFORMED BY: Steven Nitka, B.S., Vice President/Laboratory Director (Study Director)

Prepared For:

TEST FACIL	ITY	

Consumer Product Testing Company 70 New Dutch Lane Fairfield, NJ 07004-2514 (973) 808-7111 Smooth-On, Inc. 5600 Lower Macungie Rd. Macungie, PA 18062

Test Report No: V22-3775.02 Date: August 9, 2022

SAMPLE ID: The client identified the following test material as "Silc Pig Blue"

SAMPLING DETAIL: Test samples were submitted to the laboratory directly by the client. No special

sampling conditions or sample preparation were observed by Consumer Product

Testing Company.

TEST INTERVAL: August 3, 2022 - August 5, 2022

PROTOCOL: The MatTek Corporation *In Vitro* EpiDermTM Skin Irritation Test (EPI-200-SIT)

TEST REQUESTED: To predict skin irritation potential of neat test substances in the context of

identification and classification of skin irritation hazard according to the EU classification system. The Modified EpiDerm SIT allows discrimination between irritants of category 2 and non-irritants. The protocol used is in compliance with

OECD 439 (Adopted 18 June 2019).

TEST RESULTS: The test article showed no evidence of causing dermal contact sensitization and

was classified as a non-irritant.

PERFORMED BY: Steven Nitka, B.S., Vice President/Laboratory Director (Study Director)

Prepared For:

TEST FACILITY

Consumer Product Testing Company 70 New Dutch Lane Fairfield, NJ 07004-2514 (973) 808-7111 Smooth-On, Inc. 5600 Lower Macungie Rd. Macungie, PA 18062

Test Report No: V22-4711.07 Date: October 13, 2022

SAMPLE ID: The client identified the following test material as "Silc Pig Brown"

SAMPLING DETAIL: Test samples were submitted to the laboratory directly by the client. No special

sampling conditions or sample preparation were observed by Consumer Product

Testing Company.

TEST INTERVAL: October 5, 2022 – October 7, 2022

PROTOCOL: The MatTek Corporation *In Vitro* EpiDermTM Skin Irritation Test (EPI-200-SIT)

TEST REQUESTED: To predict skin irritation potential of neat test substances in the context of

identification and classification of skin irritation hazard according to the EU classification system. The Modified EpiDerm SIT allows discrimination between irritants of category 2 and non-irritants. The protocol used is in compliance with

OECD 439 (Adopted 18 June 2019).

TEST RESULTS: The test article showed no evidence of causing dermal contact sensitization and

was classified as a non-irritant.

PERFORMED BY: Steven Nitka, B.S., Vice President/Laboratory Director (Study Director)

Prepared For:

TEST	FACILITY	

Consumer Product Testing Company 70 New Dutch Lane Fairfield, NJ 07004-2514 (973) 808-7111 Smooth-On, Inc. 5600 Lower Macungie Rd. Macungie, PA 18062

Test Report No: V22-4711.03 Date: October 13, 2022

SAMPLE ID: The client identified the following test material as "Silc Pig Cyan"

SAMPLING DETAIL: Test samples were submitted to the laboratory directly by the client. No special

sampling conditions or sample preparation were observed by Consumer Product

Testing Company.

TEST INTERVAL: October 5, 2022 – October 7, 2022

PROTOCOL: The MatTek Corporation *In Vitro* EpiDermTM Skin Irritation Test (EPI-200-SIT)

TEST REQUESTED: To predict skin irritation potential of neat test substances in the context of

identification and classification of skin irritation hazard according to the EU classification system. The Modified EpiDerm SIT allows discrimination between irritants of category 2 and non-irritants. The protocol used is in compliance with

OECD 439 (Adopted 18 June 2019).

TEST RESULTS: The test article showed no evidence of causing dermal contact sensitization and

was classified as a non-irritant.

PERFORMED BY: Steven Nitka, B.S., Vice President/Laboratory Director (Study Director)

Prepared For:

TEST FACIL	ITY

Consumer Product Testing Company 70 New Dutch Lane Fairfield, NJ 07004-2514 (973) 808-7111 Smooth-On, Inc. 5600 Lower Macungie Rd. Macungie, PA 18062

Test Report No: V22-4711.05 Date: October 13, 2022

SAMPLE ID: The client identified the following test material as "Silc Pig Green"

SAMPLING DETAIL: Test samples were submitted to the laboratory directly by the client. No special

sampling conditions or sample preparation were observed by Consumer Product

Testing Company.

TEST INTERVAL: October 5, 2022 – October 7, 2022

PROTOCOL: The MatTek Corporation *In Vitro* EpiDermTM Skin Irritation Test (EPI-200-SIT)

TEST REQUESTED: To predict skin irritation potential of neat test substances in the context of

identification and classification of skin irritation hazard according to the EU classification system. The Modified EpiDerm SIT allows discrimination between irritants of category 2 and non-irritants. The protocol used is in compliance with

OECD 439 (Adopted 18 June 2019).

TEST RESULTS: The test article showed no evidence of causing dermal contact sensitization and

was classified as a non-irritant.

PERFORMED BY: Steven Nitka, B.S., Vice President/Laboratory Director (Study Director)

Prepared For:

TEST FACIL	ITY

Consumer Product Testing Company 70 New Dutch Lane Fairfield, NJ 07004-2514 (973) 808-7111 Smooth-On, Inc. 5600 Lower Macungie Rd. Macungie, PA 18062

Test Report No: V22-4711.04 Date: October 13, 2022

SAMPLE ID: The client identified the following test material as "Silc Pig Purple"

SAMPLING DETAIL: Test samples were submitted to the laboratory directly by the client. No special

sampling conditions or sample preparation were observed by Consumer Product

Testing Company.

TEST INTERVAL: October 5, 2022 – October 7, 2022

PROTOCOL: The MatTek Corporation *In Vitro* EpiDermTM Skin Irritation Test (EPI-200-SIT)

TEST REQUESTED: To predict skin irritation potential of neat test substances in the context of

identification and classification of skin irritation hazard according to the EU classification system. The Modified EpiDerm SIT allows discrimination between irritants of category 2 and non-irritants. The protocol used is in compliance with

OECD 439 (Adopted 18 June 2019).

TEST RESULTS: The test article showed no evidence of causing dermal contact sensitization and

was classified as a non-irritant.

PERFORMED BY: Steven Nitka, B.S., Vice President/Laboratory Director (Study Director)

Prepared For:

TEST	FA	CII	ITY	7
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MB Research Laboratories 1765 Wentz Rd. P.O. Box 178 Spinnerstown, PA 18968 (215) 536-4110 Smooth-On, Inc. 5600 Lower Macungie Rd. Macungie, PA 18062

Test Report No: MB 16-24539.19 Date: August 25, 2016

SAMPLE ID: The client identified the following test material as "Silc Pig Red"

SAMPLING DETAIL: Test samples were submitted to the laboratory directly by the client. No special sampling conditions or sample preparation were observed by MB Research

Laboratories.

DATE OF RECEIPT: Samples were received at MB Research Laboratories facilities on June 3, 2016.

PROTOCOL: 713-02

TEST REQUESTED: Evaluate for the potential to elicit delayed dermal contact sensitization. This

study was conducted based on the requirements of OECD TG 439, in accordance with the EU classification R38 and GHS category 2 requirements: Tests for

irritation and skin sensitization.

TEST RESULTS: The test article showed no evidence of causing dermal contact sensitization and

was classified as a non-irritant.

PERFORMED BY: Matthew Troese, Ph. D., Study Director

Prepared For:

Rodney Conn EHS Director Smooth-On, Inc.

TEST	FA	CII	ITV	
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MB Research Laboratories 1765 Wentz Rd. P.O. Box 178 Spinnerstown, PA 18968 (215) 536-4110 Smooth-On, Inc. 5600 Lower Macungie Rd. Macungie, PA 18062

Test Report No: MB 16-24539.19 Date: August 25, 2016

SAMPLE ID: The client identified the following test material as "Silc Pig White"

SAMPLING DETAIL: Test samples were submitted to the laboratory directly by the client. No special sampling conditions or sample preparation were observed by MB Research Laboratories.

DATE OF RECEIPT: Samples were received at MB Research Laboratories facilities on June 3, 2016.

PROTOCOL: 713-02

TEST REQUESTED: Evaluate for the potential to elicit delayed dermal contact sensitization. This

study was conducted based on the requirements of OECD TG 439, in accordance with the EU classification R38 and GHS category 2 requirements: Tests for

irritation and skin sensitization.

TEST RESULTS: The test article showed no evidence of causing dermal contact sensitization and

was classified as a non-irritant.

PERFORMED BY: Matthew Troese, Ph. D., Study Director

Prepared For:

Rodney Conn EHS Director Smooth-On, Inc.

TEST F	ACILITY

Consumer Product Testing Company 70 New Dutch Lane Fairfield, NJ 07004-2514 (973) 808-7111 Smooth-On, Inc. 5600 Lower Macungie Rd. Macungie, PA 18062

Test Report No: V22-4711.06 Date: October 13, 2022

SAMPLE ID: The client identified the following test material as "Silc Pig Yellow"

SAMPLING DETAIL: Test samples were submitted to the laboratory directly by the client. No special

sampling conditions or sample preparation were observed by Consumer Product

Testing Company.

TEST INTERVAL: October 5, 2022 – October 7, 2022

PROTOCOL: The MatTek Corporation *In Vitro* EpiDermTM Skin Irritation Test (EPI-200-SIT)

TEST REQUESTED: To predict skin irritation potential of neat test substances in the context of

identification and classification of skin irritation hazard according to the EU classification system. The Modified EpiDerm SIT allows discrimination between irritants of category 2 and non-irritants. The protocol used is in compliance with

OECD 439 (Adopted 18 June 2019).

TEST RESULTS: The test article showed no evidence of causing dermal contact sensitization and

was classified as a non-irritant.

PERFORMED BY: Steven Nitka, B.S., Vice President/Laboratory Director (Study Director)

Prepared For: