TEST FACILITY	CLIENT

Smooth-On, Inc. 5600 Lower Macungie Rd. Macungie, PA 18062

Experiment Ref No: V20-0793-1 Date: March 23, 2020

SAMPLE ID: The client identified the following test material as "Silc Pig Electric 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, Inc.

**DATE OF RECEIPT:** Samples were received at by Consumer Product Testing Company facilities on

October 2, 2019.

**PROTOCOL:** EPI-200-SIT

**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:** Steven Nitka. B.S., Study Director

**Prepared For:** 

TEST FACILITY	CLIENT

Smooth-On, Inc. 5600 Lower Macungie Rd. Macungie, PA 18062

Experiment Ref No: V20-0793-2 Date: March 23, 2020

SAMPLE ID: The client identified the following test material as "Silc Pig Electric 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, Inc.

**DATE OF RECEIPT:** Samples were received at by Consumer Product Testing Company facilities on

October 2, 2019.

**PROTOCOL:** EPI-200-SIT

**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:** Steven Nitka. B.S., Study Director

**Prepared For:** 

TEST FACILITY	CLIENT
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Smooth-On, Inc. 5600 Lower Macungie Rd. Macungie, PA 18062

Experiment Ref No: V20-2506-2 Date: May 18, 2020

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

**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, Inc.

**DATE OF RECEIPT:** Samples were received at by Consumer Product Testing Company facilities on

October 2, 2019.

**PROTOCOL:** EPI-200-SIT

**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:** Steven Nitka. B.S., Study Director

**Prepared For:** 

TEST FACILITY	CLIENT
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Smooth-On, Inc. 5600 Lower Macungie Rd. Macungie, PA 18062

Experiment Ref No: V20-0793-4 Date: March 23, 2020

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

**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, Inc.

**DATE OF RECEIPT:** Samples were received at by Consumer Product Testing Company facilities on

October 2, 2019.

**PROTOCOL:** EPI-200-SIT

**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:** Steven Nitka. B.S., Study Director

**Prepared For:** 

TEST FACILITY	CLIENT
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Smooth-On, Inc. 5600 Lower Macungie Rd. Macungie, PA 18062

Experiment Ref No: V20-0793-5 Date: March 23, 2020

SAMPLE ID: The client identified the following test material as "Silc Pig Electric 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, Inc.

**DATE OF RECEIPT:** Samples were received at by Consumer Product Testing Company facilities on

October 2, 2019.

**PROTOCOL:** EPI-200-SIT

**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:** Steven Nitka. B.S., Study Director

**Prepared For:** 

TEST FACILITY	CLIENT
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Smooth-On, Inc. 5600 Lower Macungie Rd. Macungie, PA 18062

Experiment Ref No: V20-0793-6 Date: March 23, 2020

SAMPLE ID: The client identified the following test material as "Silc Pig Electric 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, Inc.

DATE OF RECEIPT: Samples were received at by Consumer Product Testing Company facilities on

October 2, 2019.

**PROTOCOL:** EPI-200-SIT

**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:** Steven Nitka. B.S., Study Director

**Prepared For:**