

FINAL REPORT

GUINEA PIG MAXIMIZATION TEST ADMINISTERED
TEST ARTICLE ██████████ ELASTOMER SHELL

Conclusion

In conclusion, a dermal sensitization study (Maximization) in albino guinea pigs was performed following ██████████. Results indicate that under the conditions of this study, there was no evidence of dermal irritation or contact sensitization for the sodium chloride or oil extracts of the test material identified as ██████████ Elastomer Shell. According to the classification based on Kligman (1969) presented in Appendix B, the positive control material DNCB, is an "extreme sensitizer" and the test article, ██████████ Elastomer Shell is classified as a "non sensitizer".

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GUINEA FIG MAXIMIZATION TEST ADMINISTERED
TEST ARTICLE GEL [REDACTED]

Conclusion

In conclusion, a dermal sensitization study (Maximization) in albino guinea pigs was performed following [REDACTED]. Results indicate that under the conditions of this study, there was no evidence of dermal irritation or contact sensitization for the sodium chloride or oil extracts of the test material identified as [REDACTED]. According to the classification based on Kligman (1969) presented in Appendix B, the positive control material DNCB, is an "extreme sensitizer" and the test article, [REDACTED] is classified as a "non sensitizer".

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GUINEA PIG MAXIMIZATION TEST ADMINISTERED
TEST ARTICLE LEAF VALVE ASSEMBLY

Conclusion

In conclusion, a dermal sensitization study (Maximization) in albino guinea pigs was performed following [REDACTED]. Results indicate that under the conditions of this study, there was no evidence of dermal irritation or contact sensitization for the sodium chloride or oil extracts of the test material identified as Leaf Valve Assembly. According to the classification based on Klignen (1969) presented in Appendix B, the positive control material DNCEB, is an "extreme sensitizer" and the test article, Leaf Valve Assembly is classified as a "non sensitizer".