TEST FACILITY

MB Research Laboratories 1765 Wentz Road PO Box 178 Spinnerstown, PA 18968 215-536-4110

CLIENT

SMOOTH-ON, INC 2000 Saint John Street Easton, PA 18042

Test Report No: MB 14-23177.19		Date: November 19, 2014
SAMPLE ID:	The client identified the following test material as "Ultimate Blood"	
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 November 19, 2014.		
TESTING PERIOD:	November 26, 2014	
AUTHORIZTION:	Signed project number MB 14-23177.19 signed by Rodney C. Conn	
TEST REQUESTED:	To predict dermal irritation potential of test articles in the context of identification and classification of skin irritation hazard according to the European Union (EU) classification (R38 or no label), United Nations Globally Harmonized System of Classification and Labeling of Chemicals (GHS) classification system (Category 2 and non-irritants), and OECD Guideline for the Testing of Chemicals No. 439 – In Vitro Skin Irritation: Reconstructed Human Epidermis Test Method. This study is designed based on MatTek protocol <i>in vitro</i> EpiDermTM Skin Irritation Test.	
TEST RESULTS:	The test article is classified as a non-irritant.	
Prepared For:		

Rodney C. Conn Technical Compliance Specialist SMOOTH-ON, INC.