ADDRESS: 700 COLLIP CIRCLE, SUITE 218, LONDON, ON, N 6 G 4 X 8, C A N A D A



CERTIFICATE OF ANALYSIS

Client:	ABC	Work Order:	17ABC508	
		Date Received:	April 24, 2017	
		Date Analyzed:	April 26, 2017	
		Date Reported:	April 26, 2017	
Requested By:	John Smith	Analysis:	Skin Corrosion Rate (in vitro)	
Client's reference:	17-LCS-045	Reference Procedure:	OECD 435, CORROSITEX	

Results:

Client Sample Description	Laboratory Sample #	Quality Control	CORROSITEX Category and Time (min)	Result
IPP 435	17ABC508-SC-1	Qualified for OECD 435, Passed QC	Category 1, 17 min.	Corrosive to skin, Packing Group II, GHS 1B
Acid waste, 56%	17ABC508-SC-2	Qualified for OECD 435, Passed QC	Category 1, 53 min.	Corrosive to skin, Packing Group II, GHS 1B
Acid Waste, 75%	17ABC508-SC-3	Qualified for OECD 435, Passed QC	Category 1, 17 min.	Corrosive to skin, Packing Group II, GHS 1B
Alkaline Waste	17ABC508-SC-4	Qualified for OECD 435, Passed QC	Category 1, 16 min.	Corrosive to skin, Packing Group II, GHS 1B
IPP 436	17ABC508-SC-5	Qualified for OECD 435, Passed QC	Category 1, 18 min.	Corrosive to skin, Packing Group II, GHS 1B

Note:

• Sample(s) was (were) packed according to the standard method recommendations and accepted for analysis.

• RL- Reporting Limit is the lowest reading reported by laboratory

• Test results pertain only to analysis of samples herein reported.