

19 December 2019

Randy Howell  
Silverback, Ink  
4869 Fountain Ave.  
Los Angeles, CA 90029

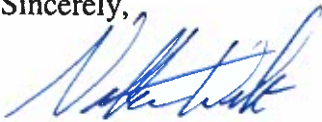
Dear Mr. Howell,

This letter is to state that an EpiOcular™ Eye Irritation Test was performed at the Institute for In Vitro Sciences, Inc., for the test articles, Sample V1, XXX Black, and Stupid Black, provided by Silverback Ink. This study was conducted in compliance with OECD Good Laboratory Practices, and met the requirements of OECD test guideline 492. Each test article resulted in a mean percent viability of > 60% (see summary table below), and does not require classification or labelling for ocular irritation (GHS No Category). The details of the study were captured in the final report under IIVS study no. 19AF65, AF67-AF68.015091.

Assay Date	IIVS Test Article Number	Sponsor's Designation	Conc.	Exposure Time	Mean Viability (%)	Ocular Irritation Prediction*
18 September 2019	19AF65	Sample VI	Neat	30 min.	100.1	No-Category
	19AF67	XXX Black	Neat	30 min.	106.0	No-Category
	19AF68	Stupid Black	Neat	30 min.	95.6	No-Category
	Positive Control	Methyl Acetate	Neat	30 min.	37.6	Irritant

\* - If the test article-treated tissue viability is >60% relative to negative control-treated tissue viability, the test article is predicted to not require classification and labelling for eye irritation (No-Category). If the test article-treated tissue viability is ≤60% relative to negative control-treated tissue viability, the test article is predicted to potentially require labelling for ocular irritation (does not distinguish between GHS 1 and 2).

Sincerely,



Nathan Wilt, B.S.  
Study Director / Toxicologist II