

Polymers and Coatings Program Department of Chemistry and Biochemistry (805) 756-2693

February 26, 2013

Roxanne Swift Technical Director Design Polymerics 11609 Martens River Circle Fountain Valley, CA 92708

Dear Roxanne:

We have completed our analysis of the volatile organic compound content of the DP-1030-02 sample you sent us.

We analyzed this sample using ASTM Method D6886-12. We used methanol as the solvent and ethylene glycol diethyl ether as the reference compound. Using the 50 ppm cutoff specified in ASTM D6886-12 this sample has zero material VOC and zero coating VOC (to the nearest whole number).

Summary VOC results for the DP-1030-02 sample are shown below.

density/(g/L)	solid	water	VOC	material	coating
	fraction	fraction	fraction	VOC/(g/L)	VOC/(g/L)
1337	0.6755	0.3243	0.0002	0	0

Please let me know if you have any questions.

Sincerely,

Dane R. Jones, Professor Emeritus

(805) 756-2528

Jane R Jones