Report from It's Time Compliance to Vaportek for Vaportek BIO-C GPTM Workplace Labelling Information (October 22, 2017)

Following please find following workplace label content.

As you know, chemical products, imported and/or sold and packaged for use only in a workplace in the US, Canada and Mexico may require labelling under their respective workplace hazard communication legislation.

Based upon Vaportek's request, we have reviewed the formulation we were provided for Vaportek BIO- $C GP^{TM}$ to determine the product classification in accordance with:

- US OSHA Hazard Communication Standard (2012) Hazcom 2012;
- Canadian Hazardous Products Regulations (2015) Workplace Hazardous Materials Information System (WHMIS 2015); and
- Mexican NMX-R-019-SCFI-2011 and NOM-018-STPS-2000.

The product has been classified as not hazardous based on currently available information and the above mentioned legislation. As such workplace labelling is currently deemed to not be necessary for this product to be used in workplaces in the USA, Canada and Mexico.

On September 29, 2017 we received approval on the classifications in the SDS dated April 18.

The Results of Classification:

Based on the known components present at 0.1% (or 1%) or greater in the product and the literature search we conducted, the following classifications apply to Vaportek BIO-C GP^{TM} :

USA/Canada/Mexico:

Not classified as hazardous

Therefore, workplace labelling has not been prepared.