



March 23<sup>rd</sup>, 2020

Re: Bac Stop 3A Manufacturing

To Whom It May Concern,

In light of the COVID-19 outbreak, hand washing and hand sanitation has been deemed one of the most effective ways to prevent the spread of COVID-19. Ethanol is the key component in hand sanitizers therefore, ethanol manufacturers are supplying larger than normal volumes of ethanol for hand sanitizer formulations.

There are essentially two-methods for manufacturing ethanol. One method is a petroleum derived ethanol where the ethanol is derived from coal or crude oil. The second method is bioethanol where the ethanol is fermented and distilled from a renewable source such as corn. Both processes are acceptable and produce chemically identical ethanol molecules. Due to the lack of availability, Enviro Tech has switched from a petroleum-based ethanol supplier to the bioethanol supplier.

Enviro Tech Chemical Services is dedicated to the fight in preventing the spread of COVID-19 by offering a wide range of sanitizers including our Bac Stop 3A hand sanitizer. The Bac Stop 3A is an effective, 65% ethanol-based sanitizer. We have made the switch to a bioethanol source for our Bac Stop 3A but, the new ethanol supply has a unique, sweet corn aroma that may be different from the previously produced Bac Stop 3A that used a synthetic ethanol source.

While the aroma of the Bac Stop 3A might be slightly different, we guarantee that the Bac Stop 3A is still 65% ethanol and still meets the USDA, FDA, CDC, and WHO specifications for an effective hand sanitizer. We apologize for any inconvenience and appreciate your understanding

If further assistance is needed, please feel free to contact us anytime.

Thank you,

Enviro Tech Chemical Services, Inc.

(209) 581-9576

[Orders@EnviroTech.com](mailto:Orders@EnviroTech.com)

[www.EnviroTech.com](http://www.EnviroTech.com)

500 Winmoore Way \* Modesto, CA 95358 \* (209) 581-9576 \* Fax (209) 581-9653

[www.envirotech.com](http://www.envirotech.com) \* [www.stabilizedbromine.com](http://www.stabilizedbromine.com)