

6/10/2019

Mr. Joe Provenzano
Odor-No-More, Inc.
14921 Chestnut St.
Westminster, CA 92683

Subject: Initial Test Results – Cupridyne Clean Effectiveness on Terpenes

Dear Mr. Provenzano:

Initial tests have been conducted on the effectiveness of Cupridyne Clean to destroy by oxidation representative terpenes. Myrcene and Limonene were selected for the initial tests due to their abundance in most strains of commercially grown cannabis. These compounds are believed to be representative of the broader range of terpene species in terms of reactivity and susceptibility to oxidation by Cupridyne Clean.

It can be concluded from the initial tests that Cupridyne Clean is highly effective at oxidizing terpenes. After treatment with Cupridyne Clean, no trace of terpenes was detected in the air samples. The Figures below shows the “before” and “after” results of the treatment. These results were collected using a gas chromatograph, where the presence or absence of the terpenes is depicted by the size of the “peak” at a specific wavelength corresponding to the specific terpene molecule (as seen below). The absence of a peak denotes the absence of the terpene.

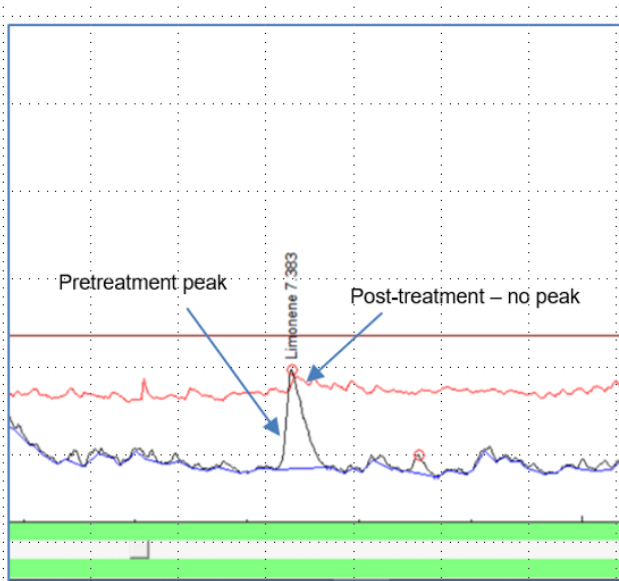


Figure 1 - Limonene pre and post treatment chromatogram

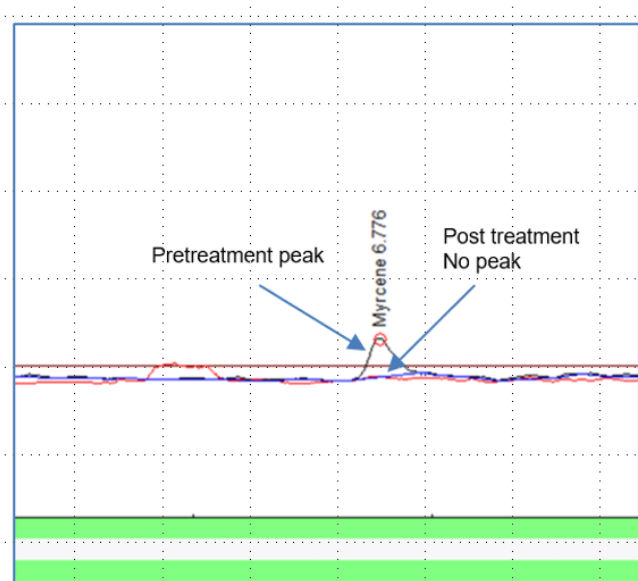


Figure 2 - Myrcene Pre and Post Treatment Chromatogram

Should you have any questions or concerns regarding the contents of this summary, please contact me at your convenience at 865-607-2791, or by email at sarnold@southernaircorp.com.

Sincerely,

Stanley Arnold
Sr. Project Manager, President

Southern Air Solutions Corporation