February 5, 2021

Review of Central Life Sciences Mosquito Control Product Containers for Fluorination in PFAS Investigation

To Whom It May Concern,

In line with Central Life Sciences’ ongoing environmental stewardship programs and in response to industry requests for information regarding PFAS compounds in the company’s pesticide products, we performed an inventory review to confirm that no Zenivex, Altosid, Fourstar or Strike products are sold in containers using fluorination as a barrier for the plastic medium.

Our findings include the following:

• The larger sizes of the Perm-X and Pyronyl products are sold in containers without fluorination, including drums and totes.
• The one gallon and two-and-a-half-gallon sized Perm-X and Pyronyl containers are protected by a fluorinated barrier and are undergoing testing to determine if there are PFAS contaminants in the product for these sizes only.

Central Life Sciences will continue to follow the issue of PFAS contamination and work with our partners, regulatory agencies, researchers, and others to protect human health from mosquito-borne diseases while also safeguarding the environment.

For more information about the report of PFAS in fluorinated containers, click on the link below for the January 14, 2021 news release from the Environmental Protection Agency (EPA).

https://www.epa.gov/newsreleases/epa-takes-action-investigate-pfas-contamination

John Neberz
Business Manager Professional Mosquito Control
O 847.330.5385  M 630.567.0073  CENTRALMOSQUITOCONTROL.COM