Bureau of Chemical Safety Food Directorate Health Canada 251 Sir Frederick Banting Drwy. Postal Locator: 2201C Ottawa, ON K1A 0K9 Canada

December 18, 2023

Our File: IP23060603 Xrefs: IS20062502/03

Christine Donohue, MPH, PhD Senior Managing Consultant Ramboll

Email: cdonohue@ramboll.com

Dear Dr. Donohue:

RE: CC-637 Drain Solution and CC-638 Drain Solution

This is in response to your letter of June 6, 2023, wherein you notified us regarding a legal change to your client's company name from Packers Chemical, Inc. to Safe Foods Chemical Innovations and requested an updated letter of no objection for the subject products for use in the drain pans of cooling units, such as air conditioners and refrigerators, and floor drains found in Federally Registered Food Establishment..

Based on the information submitted, we can advise that we see no reason to object to the use of the subject products as drain cleaners in food processing establishments, provided that:

- a) there will be no contamination of food as a result of their use and storage;
- b) they are used as cleaners/deodorizers on **non-food contact surfaces** only such as floors, etc., and in drain systems in locations physically away from food processing or storage areas in the plant or in areas outside the food plant environment;
- c) the use of the products in drain systems in proximity to food handling in the plants must be restricted to plant shut-down periods when processing of food is not being undertaken. Any possibility of food contamination as a result of "aerosolization" in the application of the products must be avoided; and
- d) the products are washed down by using potable water after treatment prior to reloading the sinks (if any): as sink surfaces can potentially become food contact surfaces.



We trust that the foregoing will be of use to you.

Yours truly,

Signed by: Scholten, Cynthia

Cynthia Scholten
Scientific Evaluator
Food Packaging Materials and
Incidental Additives Section
Chemical Health Hazard
Assessment Division

X Cynthin Schallen