

Santé Canada

Health Products and Food Branch

Direction générale des produits de santé et des aliments

Bureau of Chemical Safety 251 Sir Frederick Banting Driveway Postal Locator: 2201C Ottawa, Ontario K1A 0K9

August 29, 2013

Our Files: IS130 2913 to IS13072915 & IS13072917 to IS13072922

Lester Foley Chemotec (P.M) Inc. 8820 Place Ray Lawson Anjou, Québec H1J 1Z2

Dear Mr. Foley:

RE: Scent-O-Ban Spring Fresh, Safeblend Neutral Cleaner, Orange, Resistol Neutra-Brille, Chemo-Pin, R-300, Pin-Plus, V-280, V-Rose Dish Dtergent and Safeblend Laundry Detergent Concentrate HE

This is in reference to your letter of November 20, 2013 to the Canadian Food Inspection Agency (CFIA) wherein you are seeking the acceptability of the subject products to be used in food processing establishments. The CFIA has forwarded your submissions to our Bureau on July 17, 2013 and requested us to assess the safety of these products based on their chemical formulations and their proposed application.

Scent-O-Ban Spring Fresh, Safeblend Neutral Cleaner, Orange and Resistol Neutra-Brille

Based on the information submitted, we can advise that we see no reason to object to the composition and use of these products in food plants provided that:

- a) there will be no contamination of food as a result of their use and storage;
- b) they are used only on non-food contact surfaces in the plant; and
- c) use of these products will not leave a residual odour on food contact surfaces and will not mask odours resulting from unsanitary conditions when used in food handling areas.

The labels of the products are deemed acceptable for its use in food plants.

Safeblend Laundry Detergent Concentrate HE

Based on the information submitted, we can advise that we see no reason to object to the use of this product as a laundry detergent in food plants provided that:

- a) there will be no contamination of food as a result of its use and storage;
- b) all laundered fabrics for use in food plants such as shrouds and aprons are thoroughly rinsed with potable water (It is assumed that in the case of automatic washers, there is an automatic rinse cycle); and
- c) it does not leave any residual fragrance on laundered shrouds and other food plant use fabrics after the wash.

The label of the product is deemed acceptable for its use in food plants.



R-300

Based on the information submitted, we can advise that we see no reason to object to the composition and use of this product as a rinse additive in dishwashers and hand dishwashing operations in food plants provided that:

- a) there will be no contamination of food as a result of its use:
- b) it is used in the minimum amount required to achieve the technical effect; and
- cookware or utensils and other surfaces subject to direct contact with food are thoroughly rinsed with potable water prior to re-use.

The label of the product is deemed acceptable for its use in food plants.

V-280 and V-Rose Dish Detergent

On the basis of the information on hand, we can advise that we see no reason to object to the use of these products as dishwasher detergents in food plants provided that:

- a) there will be no contamination of food as a result of their use and storage;
- b) after treatment, washing machines, dishwashers and other surfaces subject to direct contact with food are washed and thoroughly rinsed with potable water prior to re-use. It is assumed that in the case of automatic dishwashers there is an automatic rinse cycle; and
- c) re: **V-Rose Dish Detergent**, it does not leave any residual tragrance on dishes after the potable water rinse.

The labels of the products are deemed acceptable for their use in food plants.

Chemo-Pin and Pin-Plus

Based on the information submitted, we can advise that we see no reason to object to the composition and use of these products in food plants provided that:

- a) there will be no contamination of food as a result of their use and storage; and
- b) they are used only on non-food processing areas in the plant.

The labels of the products are deemed acceptable for their use in food plants.

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

Yours truly,

Amina Badar

Scientific Evaluator

Food Packaging Materials and

Incidental Additives Section

Chemical Health Hazard Assessment Division

cc. Canadian Food Inspection Agency