



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

December 29, 2023
Our files: KS23052901/02 &
KP23112301/2

Eng. Yaron Mizrachi
C.E.O
rPET (Aviv Shalam) Ltd
aron@rpet.co.il

Dear Mr. Mizrachi:

RE: rP-0.80 & rP-0.88

This is in response to your email of November 23, 2023, providing additional information on the subject recycled products and requesting our comments on their acceptability for use in food packaging applications.

The products are post consumer recycled (PCR) PET resins that will be used in the manufacture of bottles intended for use in contact with mineral water and soft drinks with a long-term storage at room temperature.

Based on the information provided, we can advise that we see no reason to object to the use of the subject products provided they are technically suitable for the intended end-uses and the recycled resins are produced using a recycling process that should consist only of post-consumer PET with non-food content of less than 5%.

Please note that this opinion is applicable only to the acceptability of these products with respect to their chemical safety for their intended uses in food packaging applications under the authority of the Division 23 of the Food and Drug Regulations. This opinion does not exempt these products and their constituent substances from other legal requirements or from other reporting requirements related to their manufacture, or import, if applicable. It is your responsibility to ensure that these products comply with all legal and reporting requirements, which are relevant to their manufacture, import or use.

Yours truly,

Aloys Muhawenimana

Aloys Muhawenimana, Ph.D.
Senior Scientific Evaluator
Food Packaging Materials and Incidental Additives Section
Chemical Health Hazard Assessment Division



Health
Canada

Santé
Canada