

Double layer peach gummies

Foamy treats



Flavor of the year. Take your taste buds on a getaway with our fruity Peach. A tantalizing taste experience that's sure to satisfy your cravings for something new and exciting.

Eat with your eyes. Double-layer candy with Vertis™
Canola Pro®, a plant-based protein* isolate used for foaming capacity
Vegan. Satisfy your vegan consumers with this double-layer treat!



Download the leaflet

Double layer peach gummies

Foamy treats



Key taste tools and ingredient solutions

Natural flavor (Peach)	Provides an authentic and true to fruit Peach flavor profile.
Pectner® APC162B	Provides texture and mouthfeel, delivers an upfront impact of flavor. Vegan.
Beta-Carotene 10% Emulsion RED	Provides a lively pinky peach hue to the layers of the gummy
Vertis™ CanolaPRO®	Is incorporated for its exceptional foaming ability, to create new and exciting textures without the need for animal-based ingredients

Recipe

Gummy top layer

Natural flavor (Peach)

Pectner® APC162B

Beta-Carotene 10% Emulsion RFD

Glucose syrup

Sucrose

Citric acid

Sodium citrate

Foamy bottom layer

Natural flavor (Peach)

Pectner® APC162B

Beta-Carotene 10% Emulsion RED

Vertis™ CanolaPRO®

Glucose syrup

Sucrose

Citric acid

Sodium citrate

Allergens

May contain traces of wheat, gluten. Contains rapeseed protein, which may induce allergic reactions in those allergic to mustard.

The information contained herein is to the best of our knowledge reliable. However nothing herein is to be construed as a warranty. Users should make their own tests to determine the applicability of such information and its suitability for their own particular purpose. For the commercial use of this product including the labeling and description of any food into which it is incorporated, it shall remain the responsibility of the food manufacturer to identify and comply with all relevant legal requirements (including generally accepted practices, claims, guidelines and standards) as based on the data supplied herein or any supplementary information provided on request. Since the user's product formulations, specific use applications and conditions of use are beyond our control, we make no warranty or representation regarding the results which may be obtained by the user.

