Product Name: ACB Yogurt Dermal Respiratory Factor PF

Code: 20024PF

INCI Name: Lactobacillus Ferment Lysate Filtrate

ACB Yogurt Dermal Respiratory Factor PF is manufactured by subjecting *Lactobacillus bulgaricus* cells to UV radiation at specific wavelengths. The radiated cells are then extracted in water before the active fraction is isolated using tangential flow filtration.

*Lactobacillus* is a genus of microorganisms used to produce a variety of food products. It is a type of Lactic Acid Bacteria (LAB) and converts various sugars into lactic acid. Any existing LAB in ACB Yogurt Dermal Respiratory Factor PF is removed by filtration. Since *Lactobacillus* species are intentionally used in food, they may be classified as Generally Recognized as Safe (GRAS) according to the FDA’s Federal Food, Drug and Cosmetic Act.¹

The act states:

> Any substance that is intentionally added to food is a food additive, that is subject to premarket review and approval by FDA, unless the substance is generally recognized, among qualified experts, as having been adequately shown to be safe under the conditions of its intended use, or unless the use of the substance is otherwise excluded from the definition of a food additive.¹

ACB Yogurt Dermal Respiratory Factor PF was tested using *in vitro* dermal and ocular irritation models. This product was found to be non-irritating in both models. The full report is attached for reference.

The above information supports the safety of ACB Yogurt Dermal Respiratory Factor PF in cosmetic applications at use levels of 2.0 - 5.0%. No further testing is required at this time.