

BP—Mlfruit™ EXTRACT IN AQ



BP—Mlfruit™ Extract in AQ is a concentrated blend of bilberry extract, sugar cane extract, sugar maple extract, orange extract and lemon extract. This mostly AHA and BHA blend is designed for use as a gentler exfoliating agent than glycolic acid. Its five constituents deliver a composite of lactic acid, glycolic acid, citric acid, malic acid, and tartaric acid. Our extraction process includes removal of any color and odor contributing fractions from individual ingredients which are then extracted and composited. Our extracts are then concentrated through vacuum distillation until specification concentration of individual acids are reached to a tight range.

BP—Mlfruit™ Extract in AQ is standardized to contain:

- 28% to 32% Lactic Acid
- 12% to 17% Glycolic Acid
- 2% to 6% Citric Acid
- 1% max. Malic Acid
- 1% max. Tartaric Acid

While great care is taken to ensure that color and odor does not affect the performance or aesthetics of the BP—Mlfruit™ Extract in AQ, it is still a natural product which may contain slight variation precipitates comprised of carbohydrates, cellulose, proteins, and some vitamins and minerals.

Process Flow Diagram of BP—Mlfruit™ Extract in AQ

