# **MŌDERE**® FACT SHEET

## LIQUID BIOCELL® PURE

Health & Wellness | Collagen Sciences

## **Product Description**

Liquid BioCell® Pure is the supernutraceutical with award-winning Liquid BioCell®, an ingredient that is clinically shown to promote healthy aging, active joints and younger-looking skin.\* Our formula consists of pure, concentrated Liquid BioCell, which is produced with a patented Bio-Optimized™ manufacturing process that results in an ideal molecular weight that your body can effectively absorb.

#### **Product Benefits**

- Improves joint mobility & lubrication\*
- Reduces joint discomfort\*
- Promotes healthy cartilage & connective tissue\*
- Reduces the appearance of wrinkles\*
- Decreases skin dryness\*
- Improves skin's hydration, firmness & elasticity\*
- Increases skin's collagen content\*
- Reduces hyaluronidase, the enzyme that can make your skin age\*
- Improves microcirculation in the skin\*
- Promotes healthy hair, nails, gums & eyes\*
- Sugar-free zero calories gluten-free
- Great-tasting natural fruit flavor

## Positioning Statement

Visible signs of aging and joint discomfort can be a result of natural wear and tear of connective tissue, where both collagen and hyaluronic acid (HA) are essential. Liquid BioCell replenishes these important substances and is clinically shown to work. Liquid BioCell is so remarkable that it has been awarded 7 U.S. and international patents and multiple industry awards. It has been featured on NBC, Good Morning America and Fox News.\*

#### Directions/Usage

Shake well before each serving. Drink 1 tablespoon twice daily for optimal results. Refrigerate after opening to maintain shelf life. Store unopened container out of direct sunlight and at room temperature.



## **Key Ingredients**

Liquid BioCell®



OTHER INGREDIENTS: Purified water, malic acid, natural flavor, potassium sorbate (to preserve freshness), rebaudioside A.

\*These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.