

A daily supplement to help counteract the effects of your modern lifestyle



Availability: NuSkin.com Launch date: March 2022

How to use: Take four ageLOC Meta soft gel capsules daily

for optimum results

Key Ingredients

Meta anthocyanin blend: A Nu Skin exclusive, proprietary formula which is rich in the two most effective anthocyanins that support overall metabolic health: Cyanidin and Delphinidin.

In addition to the key ingredients, each ageLOC Meta soft gel also contains olive oil, gelatin, glycerin, sunflower lecithin and beeswax.

Benefits + Results

- Helps support metabolic health*
- Helps support core metabolism for improved well-being*
- Helps support vital organ health including the liver and heart*
- Helps support a healthy inflammatory balance/immune activity for healthy cellular function*
- Helps promote a healthy microbiome for better gut health*
- Helps improve the antioxidant defense system, reducing oxidative stress*
- Helps maintain healthy blood glucose*

Clinicals

Nu Skin analyzed more than 10 different anthocyanin plant extracts and then tested seven in its screening study: bilberry, black chokeberry, black rice, crowberry, red grape, wild blueberry and domesticated blueberry. The resulting information was used to create the exclusive formulation of anthocyanins that are rich in cyanidin and delphinidin (the most effective anthocyanins for metabolic health out there).

Seven years of Nu Skin's proprietary research led to discovering the concept, unlocking the science and then identifying these key anthocyanins for metabolic health. From there, Nu Skin began conducting preclinical and then clinical studies to test the quality, efficacy and safety of ageLOC Meta, ultimately creating the best supplement option for metabolic health.

Third-party research also supports the benefits of anthocyanins on metabolic health.

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