EpiFytosomes™
Next Generation Delivery System
for Dietary Supplements

Please ask your Bio-Botanica sales representative for more details.
To the best of our knowledge the information provided is correct.
We reserve the right to make changes and improvements as necessary.
EpiFytosomes™

The new natural liposomes that address epigenetics— the next generation delivery system of dietary supplements.

Liposomes are tiny capsules made of a phospholipid bilayer encasing water soluble active components, such as vitamin C or MSM. The advantages of the liposomal delivery system are numerous, including:

- **Protects the active ingredient from oxidation**
- **Increases bio-absorption and efficacy of the active ingredient or nutrient**
- **Provides active nutrients from the phospholipids**

Epigenetic products can change the genetic expression of our genes and trigger a change in our body’s biology. Our sunflower based EpiFytosomes™ are made from the most exclusive phospholipids available. This ensures maximum efficacy.

EpiFytosomes™ can be used as dietary supplements or ingredients in cosmetic and skin care products.

**Premium vegan formula that contains:**

- No Soy
- No GMOs
- No Gluten
- No Sweeteners
- No Preservatives
- No Gluten
- No Artificial Flavors

<table>
<thead>
<tr>
<th>SPECIFICATIONS:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appearance: opaque, viscous liquid</td>
</tr>
<tr>
<td>Color: burnt orange</td>
</tr>
<tr>
<td>pH: 6.00 - 8.00</td>
</tr>
<tr>
<td>Specific gravity: 1.0800 - 1.1510</td>
</tr>
<tr>
<td>Ethanol: 8.0 - 13.0% v/v</td>
</tr>
<tr>
<td>Particle size: &lt;500 nm</td>
</tr>
</tbody>
</table>

HYDROPHOBIC TAILS nonpolar carbon chains

NUTRIENT

HYDROPHOBIC HEADS polar region

LIPOSOME PHOSPHOLIPID BILAYER

*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.