



The Nature's Potent Astaxanthin From Clean Environment

Astaxanthin from Microalgae, Produced in Natural Way

Cultivation Features

- Closed tube glass PBR system
- Clean environment
- Natural light
- Eco-friendly

Product Features

- Natural way of production
- No contamination
- Food grade

Astaxanthin accumulation process in algae cell of *Haematococcus pluvialis*.



AstAlphy® Astaxanthin

Ingredient List

	<p>AstAlphy® 2%, 2.5%, 3%, 4%, 5% Haematococcus pluvialis Powder</p>	<p><i>Lipid soluble</i> Suitable for use in extraction, superfood</p>
	<p>AstAlphy® 2%, 2.5% Astaxanthin Beadlet</p>	<p><i>Lipid soluble</i> Suitable for use in tablets, hard shell capsules</p>
	<p>AstAlphy® 5%, 10% Astaxanthin Oleoresin</p>	<p><i>Lipid soluble</i> Suitable for use in softgels, gummies, oil based creams and emulsions</p>
	<p>AstAlphy® 2%, 2.5%, 3% Astaxanthin CWD Powder</p>	<p><i>Cold water dispersible</i> Suitable for use in RTM powder drinks, liquid beverages, gummies, natural functional pigment</p>

AstAlphy® astaxanthin ingredients have been widely used in nutraceutical and cosmetic area globally since 2011. Our product is Novel Food and GRAS approved. The consistent quality and strict management of contaminations make the product meet global customers' standards and expectations.

Contact

Yunnan Alphy Biotech Co., Ltd.
Biological Industrial Park, Development
Zone, Chuxiong, 675000,
China
E-mail: connor.jin@alphy.com.cn
Tel: +86 137-6403-7898
www.alphyalgae.com



中国认可
国际互认
检测
TESTING
CNAS L

