



Indonesia evergen systems

Will evergen help Indonesia's pharmaceutical industry?

Nila said she hoped Evergen could fulfill domestic demand of natural astaxanthin, which was largely imported from China, Japan and India. She added that Evergen could help the government's efforts to reduce the country's imports of pharmaceutical raw materials. Indonesia's pharmaceutical industry continues to grow every year, she said.

What makes evergen products unique?

We combine world-class R&D, cutting-edge technology, and consummate production facilities to manufacture superior microalgae-based wellness and sustainable solutions. Founded in 2012, EVERGEN RESOURCES is uniquely structured, with a decade's expertise in researching and cultivating natural astaxanthin.

Who is evergen resources?

Founded in 2012, EVERGEN RESOURCES is uniquely structured, with a decade's expertise in researching and cultivating natural astaxanthin. FROM INDONESIA, FOR THE WORLD. THE FIRST & ONLY. We work to raise our national profile as a viable outpost for biotechnology and an emerging industry leader.

Who is PT evergen resources?

Belonging to PT Evergen Resources, the facility was inaugurated by Health Minister Nila F. Moeloek in Kendal, Central Java. According to Evergen Resources founder and CEO Siswanto Haryanto, Evergen Resources is the first microalgae-based biotechnology firm in Southeast Asia. "We spent around five years [...] cultivating the microalgae.

Why should you choose evergen resources?

At EVERGEN RESOURCES, we are committed to realizing its benefits for humanity and our shared future." Our plant provides the most conducive range of facilities in favorable environment for natural Astaxanthin production. Our Astaxanthin products are based on scientific research to meet the most stringent standards for safety, potency and purity.

Does evergen produce a reddish color?

Evergen cultivates freshwater microalgae (*Haematococcus pluvialis*), which produces natural astaxanthin, a reddish pigment that has high levels of antioxidants and is naturally found in certain algae. It produces the pink or red color in salmon, trout, lobster, shrimp and other seafood, Siswanto explained.

We are Indonesia's first and only integrated, end-to-end natural astaxanthin producer. We combine world-class R& D, cutting-edge technology, and consummate production facilities to manufacture superior microalgae-based ...

Hari ini (25/7), Menkes Nila Farid Moeloek meresmikan industri bioteknologi berbasis mikroalga pertama di



Indonesia evergen systems

Indonesia, PT Evergen Resources (PT ER) di Kendal, Jawa Tengah. Menkes ...

Our microalgae cultivation is unrivalled, with our Photo-Bio-Reactor (PBR) system using a customised design to boost the highest yield. Using our extraction method, we draw out high-quality, food-grade astaxanthin oleoresin from haematococcus pluvialis.

PT Evergen Resources, perusahaan bioteknologi berbasis mikroalga pertama di Indonesia, diresmikan di Kaliwungu, Kabupaten Kendal, Jawa Tengah, Kamis (25/7/2019). Peresmian diharapkan mendorong produksi ...

We are Indonesia's first and only integrated, end-to-end natural astaxanthin producer. We combine world-class R& D, cutting-edge technology, and consummate production facilities to manufacture superior microalgae-based wellness and sustainable solutions.

PT Evergen Resources, perusahaan bioteknologi berbasis mikroalga pertama di Indonesia, diresmikan di Kaliwungu, Kabupaten Kendal, Jawa Tengah, Kamis (25/7/2019). Peresmian diharapkan mendorong produksi obat dan kosmetik dalam negeri.

Evergen Resources memproduksi Astaxanthin yang dikenal sebagai pigmen merah. Astaxanthin merupakan salah satu karotenoid yang memiliki kemampuan alami untuk ...

"We believe microalgae is a natural, sustainable solution across industries. From pharmaceuticals to biofuel, from wellness to nutrition, its applications are vast and valuable. At EVERGEN RESOURCES, we are committed to realizing its ...

Salah satu upaya pengembangan bioteknologi mikroalga di Indonesia telah diinisiasi oleh PT Evergen Resources. Perusahaan yang berlokasi di Kendal, Jawa Tengah ini mengolah mikroalga haematococcus ...

The President of the Republic of Indonesia Joko Widodo, represented by the Minister of Health Dr. dr. Nila Farid Moeloek Sp.M (K), inaugurated the first microalgae-based biotechnology industry in Indonesia namely PT Evergen Resources (PT ER) at Jl. Laut Kav 8, Mororejo Village, Kaliwungu, Kendal, Central Java, on Thursday, July 25, 2019.

Evergen Resources memproduksi Astaxanthin yang dikenal sebagai pigmen merah. Astaxanthin merupakan salah satu karotenoid yang memiliki kemampuan alami untuk bertahan melawan efek negatif akibat radikal

Hari ini (25/7), Menkes Nila Farid Moeloek meresmikan industri bioteknologi berbasis mikroalga pertama di Indonesia, PT Evergen Resources (PT ER) di Kendal, Jawa Tengah. Menkes bangga atas selesainya pembangunan fasilitas industri bioteknologi ini serta apresiasi kepada PT.

Salah satu upaya pengembangan bioteknologi mikroalga di Indonesia telah diinisiasi oleh PT Evergen



Indonesia evergen systems

Resources. Perusahaan yang berlokasi di Kendal, Jawa Tengah ini mengolah mikroalga haematococcus pluvialis yang dapat menghasilkan astaxanthin .

Indonesia's first microalgae firm PT Evergen Resources is on a mission to meet the country's astaxanthin demands across the nutra, pharma and cosmetics sectors. The company, which was inaugurated late last month, is ...

Our microalgae cultivation is unrivalled, with our Photo-Bio-Reactor (PBR) system using a customised design to boost the highest yield. Using our extraction method, we draw out high ...

The President of the Republic of Indonesia Joko Widodo, represented by the Minister of Health Dr. dr. Nila Farid Moeloek Sp.M (K), inaugurated the first microalgae-based biotechnology ...

Web: <https://zur.com.pl>