Linablue G1-S

who can use naturally extracted ingredients to provide antioxidant properties?

you can.

working for you.





Sun Chemical's new natural ingredient, Linablue[®] G1-S, is a natural phycocyanin derived from spirulina, a microscopic algae with high levels of proteins, vitamins, minerals and antioxidants, often called "the king of superfoods". Linablue[®] G1-S is an ingredient that can be incorporated into various products such as serums, face masks, skin care, sanitary products and make-up at a recommended dosage of 0.1 to 1.0%.

DIC group is the largest spirulina producer in the world. Today, our farms produce algae for Spirulina and the extraction of Linablue. The process is very sustainable as DIC's yearly production of spirulina releases about 800mT oxygen back to the environment.

Key benefits:

- Anti-oxidant activity: Inhibits the generation of lipid peroxidation
- Water soluble powder
- pH Stability: 4.5 8.0
- ISO 16128-2: 40% Natural Content, 100% Natural Origin Content
- COSMOS and Halal certified
- Vegan Compliant

Product identification:

- Product code: ACI-0201 LINABLUE® G1-S
- INCI name: Spirulina Platensis Extract & Trehalose & Sodium Citrate



Spirulina algae under microscopic view cyanobacteria 100x



Spirulina Powder ET-F is manufactured using raw materials of non-GMO plant origin



Extraction for Linablue

Process is very sustainable as DIC's proprietary production process of spirulina releases oxygen.

Linablue G1-S functions as an active ingredient and is not permitted for the purpose of coloration, UV protection and/or preservation in cosmetic products marketed in the United States of America, the European Union and/or other regions or countries whose regulations mirror those of the European Union.

Solutions. Tailor-Made.

We deliver solutions that are tailor-made to your needs through our broad portfolio of products and technologies.

Although the information presented here is believed to be reliable, Sun Chemical Corporation makes no representation or guarantee to its accuracy, completeness or reliability of the information. All recommendations and suggestions are made without guarantee, since the conditions of use are beyond our control. There is no implied warranty of merchantability or fitness for purpose of the product or products described herein. In no event shall Sun Chemical Corporation be liable for damages of any nature arising out of the use or reliance upon the information. Sun Chemical Corporation expressly disclaims that the use of any material referenced herein, either alone or in combination with other materials, shall be free of rightful claim of any third party including a claim of infringement. The observance of all legal regulations and patents is the responsibility of the user.

SUNCHEMICAL and SOLUTIONS. TAILOR-MADE. are either registered trademarks or trademarks of Sun Chemical Corporation in the United States and/or other countries. LINABLUE and DIC is a trademark of DIC Corporation, registered in the United States and/or other countries. Copyright © 2020 Sun Chemical Corporation. All rights reserved.

GB COS017 JUN20

Sun Chemical Performance Pigments General Sales Office USA International Operations Belgium Sun Chemical México www.sunchemical.com

+1 800 543 2323 +32 1023 1500 +52 55 5358 7247



