





CM-Glucan Granulate The repair and defense molecule





CM-Glucan Granulate The repair and defense molecule

Biologically Active B-Glucan for Pre/Post-treatment

CM-Glucan Granulate is a derivative of β -glucan, a natural polysaccharide having immune-enhancing properties. The biological activity of β -glucan is determined by its molecular structure which depends on its origin (yeast, oats, wheat, fungi). β -glucan coming from yeast was shown to have the most potent immune-enhancing capability.

Yeast β -glucan can stimulate our immune system by enhancing the activity of macrophages and other immunocompetent cells. Besides, it is able to accelerate tissue repair.

β-glucan isolated from yeast is insoluble in water and therefore not suitable for topical use. Thus, Mibelle Biochemistry has developed a process to offer CM-Glucan Granulate, a biologically active β-glucan derivative which:

- keeps the same biological activity as B-glucan
- is highly purified
- is water-soluble.

Numerous clinical studies have shown the benefits of CM-Glucan Granulate on skin exposed to intense stresses comparable to that experienced during non-invasive cosmetic procedures.

- Applied before stress, CM-Glucan Granulate substantially protects the skin from aggression by preserving its barrier function and hydration level.
- Applied after stress, CM-Glucan Granulate accelerates skin recovery and reduces irritation.

CM-Glucan Granulate

- Increases the skin's self-protecting capacity
- Accelerates skin recovery
- Restores the skin's moisture barrier

Applications

- Dermo-cosmetics
- Pre and post-procedure formulations
- Skin care for highly sensitive, damaged skin
- Sun and after-sun care

Formulating with CM-Glucan Granulate

- Recommended use level: 0.02-0.1%
- Incorporation: Dissolve CM-Glucan Granulate into the aqueous phase.
- Thermostability: Temperatures of 80 °C do not affect the stability of CM-Glucan Granulate.

INCI (EU/PCPC) Declaration

Sodium Carboxymethyl Beta-Glucan

Additional Information

- Available in different forms (liquid, powder)
- Registered in Japan before the 2001 modification of the Japanese cosmetic regulations



CM-Glucan Granulate The repair and defense molecule

CM-Glucan Granulate

- Increases the skin's self-protecting capacity
- Accelerates skin recovery
- Restores the skin's moisture barrier

Applications

- Dermo-cosmetics
- Pre and post-procedure formulations
- Skin care for highly sensitive, damaged skin
- Sun and after-sun care

Marketing Benefits

- All in one: repair defense relief
- High efficacy at low concentrations

Innovating for your success

Mibelle Biochemistry designs and develops innovative, high-quality actives based on naturally derived compounds and profound scientific know-how. Inspired by nature – Realized by science.



The information contained in this publication is provided in good faith and is based on our current knowledge. No legally binding promise or warranty regarding the suitability of our products for any specific use is made. Any statements are offered solely for your consideration, investigation and verification and do not relieve you from your obligation to comply with all applicable laws and regulations and to observe all third party intellectual property rights. Mibelle AG Biochemistry will not assume any expressed or implied liability in connection with any use of this information and disclaims any and all liability in connection with your product or its use. No part of this publication may be reproduced in any manner without the prior written permission of Mibelle AG Biochemistry.