

Viscolma® Collagen Suspension for coating of medical devices

viscous suspension of native fibers ultrapure collagen type l Excellent biocompatibility & biodegradability Up to 15% collagen in water

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Further information: www.viscofan-bioengineering.com



Viscolma®

Collagen Suspension for coating of medical devices

Viscolma[®] Collagen Suspension is produced from bovine skin in a highly standardized industrial process. Building on more than 85 years of experience in purification and processing of collagen, our unique products retain the in vivolike structure of insoluble collagen fibers and exhibit excellent biocompatibility and biodegradability.

They provide **natural signals** for better **attachment**, **growth** and **differentiation** even of challenging

cells and accelerate **complex tissue** formation.

The fibrillar collagen suspension of Viscolma[®] with its putty-like consistency can be used for individual **R&D applications** like the development of **3D-scaffolds**. Beyond that, with its excellent **biocompatibility**, it is the ideal material for **coating of medical devices**.

Viscolma[®] Collagen Suspension is available in R&D and **medical grade quality.**

Native fibers processed from bovine skin

in R&D and **medical** grade quality



The raw material used for medical grade Viscolma[®] Collagen Suspension is obtained solely from **veterinary-controlled** herds in countries **classified for negligible BSE risk**.

Moreover, the medical products manufactured by Viscofan BioEngineering comply with the requirements of the standard for design and manufacture of medical devices **DIN EN ISO 13485.**

Comply with

negligible BSE risk DIN EN ISO 13485



A business unit of Naturin Viscofan GmbH

Our activities are focused on the industrial-scale production of materials based on collagen type I for biomedical applications. This also includes collagen membranes and soluble collagen with unique properties for advanced therapies and medical devices.

The centre of excellence for collagen within the multinational company Viscofan.

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