

Origin: Japan

Features: Highly antibacterial, anti-allergic, insulating, biodegradable.

The production process involves the crushing of crustacean shells from the food industry and mixing them with cellulose, without the use of solvents. Crabyon contains Chitin and Chitosan, substances with innumerable hygienic and sanitary properties, whose bio-compatibility has been scientifically verified for use in the medical and pharmacological fields. It is a textile fiber that, in addition to being antibacterial and antimicrobial, it's is completely biodegradable, hypoallergenic, environmentally friendly and biocompatible. It should be emphasized that the antibacterial and antimicrobial functions of Crabyon are carried out through the inhibition of bacterial growth and remain unchanged and permanent over time, even after washing, use or other alterations by external agents. Crabyon, moreover, has a high moisture absorbing power and in contact with the skin is able to prevent dehydration. Its ability to maintain the level of humidity is greater than any other fiber, keeping it fresh and free from unpleasant odors for a relatively long time. The Crabyon thus prevents skin irritations and is safe and comfortable even for delicate or hypersensitive skins, including children and the elderly.



YARN COUNTS: NE 50/1

ICONS: GRANCHIO