

Gentle and Smooth Feeling by Natural Moisturizer

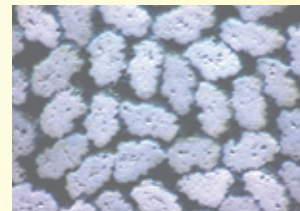
Viscose Rayon with kneaded Moisturizing Ingredient
of Oleic Acid plus Vitamin E

CellminTM

Made by blending with “oleic acid” derived from palms and “vitamin E” derived from field mustards, Cellmin is the skin-care fiber with our persistence to use naturally derived ingredients.

This fiber has lots of small rooms which contain oleic acid and vitamin E.

Products made by Cellmin wrap up our skin mildly with the gentle and smooth texture.



*Oleic Acid is...

Oleic Acid is a kind of non-drying oil and a component contained in human sebum the most. With the high moisture retentivity it is widely used for raw material of cosmetics such as cream and lotion as a moisturizer for our skin.

*Vitamin E is...

Vitamin E is an oil and fat content widely distributed in nature, contained in seeds of rapeseeds, soybeans and corns. As an active oxygen eliminant and moisturizer with high safety it is used for cosmetics and food additives.

Vitamin E in Cellmin has a property of removing active oxygen, (free radical).

Performance Test of Eliminating DPPH Radicals

Test Overview : Test method in which DPPH radical is used as an evaluation index of removing active oxygen.

Putting Cellmin in a purple DPPH radical solution makes the purple color dilute, which proves the free radical is eliminated.

Test Sample : Cellmin (100% viscose rayon)



Cellmin

Regular Viscose
Rayon

*The measurement value may vary depending on factors including viscose rayon blend ratio and knitting structure.
For commercialization of products, check the measurement results by product.

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