

Introducing Ulteeva Purity™ green fiber

The first ever UHMWPE medical-grade green fiber.



The original in color additives for improved medical procedures

dsm-firmenich is the original filer of the color additive petition (CAP) with the FDA for black and now green additives in UHMWPE sutures.

Nearly endless combinations for accurate procedure management

Easily combinable with other colors and fibers across the Ulteeva Purity™ family of products.

Biocompatibility tested

FDA master files with extensive ISO 10993 test data to support your regulatory approval.

The same performance, reliability, and quality patients expect

- ✓ High strength and technical performance
- ✓ Dedicated medical production
- ✓ Excellent processability
- ✓ A pure product with no surface finish additives
- ✓ New green family, Ulteeva Purity™ GR, with filament size equivalent to natural white Ulteeva Purity™ SGX fiber.



Track and visualize sutures in orthopedic procedures such as rotator cuff repair with high contrast colors.



Differentiate suture threads in difficult to see environments in open surgery or in arthroscopy.



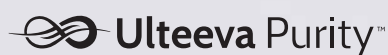
Use color identification to simplify surgical procedures or identify workflow

 Ulteeva Purity™

Which part of your procedure will you identify with green?

A pure product with no surface finish additives.





Can you trust your fiber?

Put Ulteeva Purity™ to the test and request your samples today!

dsm-firmenich.com/Ulteeva-Purity-Fiber



Visit dsm-firmenich.com/biomedical to learn more or request samples

dsm-firmenich



United States

Headquarters

735 Pennsylvania Drive
Exton, PA 19341 USA

Phone: +1 484 713 2100



Europe

DSM Biomedical B.V.

The Netherlands
Urmonderbaan 22
6167 RD Geleen NL



Asia

China

476 Li Bing Road,
Shanghai,
201203, China

Evaluation of the biological safety and functional performance of Ulteeva Purity™ fiber in a final, finished medical device remains the responsibility of the legal medical device manufacturer.

©2025 dsm-firmenich. All rights reserved.