

Sustainable Biobased Mesh

CLAF® Bio Fabric™ is an open mesh nonwoven made with renewable raw materials derived from sugarcane.



Sustainably Made Open Mesh

Consumer demand is rising for environmentally responsible and sustainable products, including packaging, reinforcement, and industrial laminating materials that are equally eco-friendly. CLAF® Bio Fabric™ is an open mesh nonwoven made with resins derived from renewably sourced sugarcane. As certified on its USDA BioPreferred® Product label, CLAF® Bio Fabric™ is derived from 96% plant based materials. It is strong, breathable, and has unique properties that raise it above other open mesh products. And like the original CLAF®, this mesh is also available in multiple attractive colors.



Certified and Available in the Americas and Europe

CLAF® Bio Fabric™ is a USDA Certified Biobased Product, and CLAF® Bio™ is approved by some of Europe's most widely-trusted environmental agencies. They meet global standards in environmental sustainability, and provide an attractive renewable alternative to petroleum-based open mesh nonwovens.



USA CERTIFIED



EU CERTIFIED



Volm has provided industry leading packaging and equipment solutions for over 65 years to fresh produce growers, packers, and marketers. We are proud to be able to offer CLAF® Bio Fabric™ and the sustainability benefits it provides. CLAF® Bio Fabric™ is available on Volm Half-n-Half® bags, all mesh wicketed bags, tube bags, and vertical form fill and seal material for pillow packs or gusseted bags with finger holes.





volmcompanies.com 800-253-4737

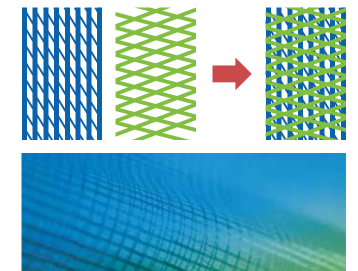
1804 Edison Street Antigo, WI 54409



Explore what makes CLAF® Bio Fabric™ the biobased open mesh that speaks to increasing consumer demand for more sustainable solutions:

Design

An ideal open mesh nonwoven, CLAF® Bio Fabric™ has a number of features that set it apart from other mesh products. Its balanced tear resistance helps it stand up to any application. CLAF® Bio Fabric™ also has a unique appearance, making your product stand out. Its open mesh architecture allows delicate and perishable items such as produce to breathe. And it is water and chemical resistant, standing up to frequent use and reuse.



Sustainability

CLAF® Bio Fabric™ contains 96% biobased content, which is the percentage ratio of non-fossil organic carbon. It highly exceeds the minimum standard of 25% set by the USDA BioPreferred® Program for biobased products. It is made with resins based on sugarcane, a highly renewable resource. It is also 100% recyclable, and is compatible with the current polyethylene recycle stream. CLAF® Bio Fabric provides a sustainable alternative to petroleum- based open mesh products, inspiring confidence and peace of mind.

To learn more about the USDA Certified Biobased Product label, please visit biopreferred.gov.







