

SUPERBULK®
Polypropylene Cable Filler

Innovation that matters ...



SUPERBULK® Polypropylene Cable Filler
Higher yield — Better value

Customers typically realize a greater than 10% volume/pound advantage over competitors' foamed polypropylene in cable applications. In addition to increasing performance and reducing costs, Superbulk...

- Does not wick or absorb water
- Resists acids, alkalis, and mildew
- Is lightweight
- Generates yields higher than any other natural or synthetic fiber.

Why polypropylene?

Polypropylene is a readily available petroleum by-product. Because of its inherent light weight, relatively low cost, low dust, and adaptability, polypropylene film fiber is one of today's fastest growing synthetic materials. Polypropylene's colorless pellets combine with specific additives such as colorants, UV stabilizers, and flame-retardants. With this unique process, we convert the pellets to molten form to produce wide sheets of lightweight water-resistant film. The end result is a foam fiber, Superbulk.

For almost any application, Superbulk cable filler is used alone or in combination with other materials, polypropylene's yarns and tapes are lighter, stronger, more water resistant, and less expensive than any competitive material.

Customizing products to your individual needs

We can adjust degrees of fibrillation, diameter, density, tensile strength, toughness, and elongation—and have complete control of the production process from the raw material through the finished product.

For nearly 40 years, Web Industries has been a leader in providing contract manufacturing services for flexible materials including slitting, spooling, printing, laminating, assembly, packaging, and complete supply chain management solutions.

From **listening** to your challenges to **creating** a solution and **delivering** the results you need, Web Industries can take the worry and the wait out of your manufacturing processes. Focus on what you do best and let Web Industries do the rest.

Slitting • Spooling • Die Cutting • Printing • Laminating • Specialty Extrusion • Assembly • Packaging • Supply Chain Management



Contact Web Industries • Call us at 800-932-3212 or e-mail us at info@webindustries.com