



Fact Sheet: True

Coated materials manufactured without any additives for surgical and post-operative medical devices where allergen reduction is paramount.

About True

For additive-free textiles, the True range by Trelleborg delivers coated fabrics for healthcare & medical applications where skin safety and allergen reduction is paramount.

Manufactured without coating additives such as fungicides and other common processing agents, the True range by Trelleborg is designed to reduce the risk of allergic reactions or adverse effects, specifically for surgical retrieval bags and similar uses where the highest level of fabric purity is required.

This makes True range an ideal choice for post-surgical compression therapy garments, and hot and cold therapy wearables. Industries that prioritize health, hygiene, and patient well-being during and after surgical procedures can rely on the superior safety and purity of this fabric. By eliminating additives, Trelleborg ensures that the materials are not only effective but also gentle enough for even the most sensitive applications.

Solvent-free coating options are also available with this range of fabrics.

Key benefits

Air Holding: Excellent air retention properties, making it suitable for inflatable products.

No Additives in Coating: Helps to reduce the risk of allergic reactions or adverse

effects in surgical situations. Coated textiles and reinforced films available in the True range.

Skin Safe: For post-surgical applications where patient well-being is paramount.

Why choose Trelleborg Engineered Coated Fabrics?

We are specialist manufacturers of polyurethane coated textiles for medical applications. All our polyurethane coated fabrics for healthcare & medical applications provide a fluid-proof, virus-proof barrier for infection control. We can control the stretch, coefficient of friction, moisture vapour permeability

and bond strength of our coated fabrics. Trelleborg's offering includes high performance textiles for hospital mattress tickings, specialist medical furniture, blood pressure cuffs and tourniquets, bladders, air-cells and surgical products.

Contact our technical sales team for specifications and more information:

✉ TIS.ECF.healthmed@trelleborg.com | trelleborg.com/engineered-coated-fabrics
[in](#) [trelleborg-medical-solutions](#) | [TrelleborgECF](#)

	Air Holding Tested to ASTM D 5193
	Heat Tapeable Can securely bond through various heat application techniques
	Hydrolysis Resistant Samples are exposed to 95% relative humidity at 70°C - EN 12880-3
	No Stretch No delamination
	Print Receptive Compatible with a wide range of printing inks
	Velcro Compatible Works well with Velcro for secure and adjustable fastening
	Weldable Polyester and Nylon fabric options available
	Wipe clean For infection control