HF - tieniaca tkanina ST-New-Daylite

to protect from high frequency radiation! Especially translucid and permeable to air!

You can order this product in measures of 0.1 linear meters. Please enter for instance 4.6 in your order! This product is cut off a large roll of fabric according to customer specifications. No return possible!

NEW-DAYLITE is a highly-transparent polyester fabric (Trevira) for the protection against high frequency (HF) radiation. Perfectly suited as curtain. 100 % textile characteristics: Washable, easy sewing and ironing. For questions and special cuts please contact us by email.

- Price stated per running meter.
- Width: 260 cm, Length: linear meter (price per linear meter).
- Attenuation 25 dB (99.7 % shielding effectiveness) at 1 GHz. Attenuation certified by Prof. Dipl.-Ing. P. Pauli of the University of the German Federal Armed Forces in Munich. The shielding power is effected by a wrapped silver-plated copper fiber.
- Material: Trevira, Colour: white.
- Cannot be grounded.
- If you wish to order individually tailor-made curtains, please contact us by mail or phone. These orders are subject to an extra charge of 10? per curtain incl. lead weights.

Technical Data:

Weight:	0,065 g
---------	---------





