

## **Lamifilm CF Series**

## CF110-2 TR

The CF110-2 TR consists of specially treated PTFE-coated woven fiberglass reinforcement. This product is specifically designed to be extremely flexible and tear-resistant and can be easily fabricated. This product is typically used for demanding conveyor belt applications or as an edge reinforcement material on conveyor belts.

## **♦ CF110-2 TR Characteristic**

- High tensile and tear strength
- High dielectric strength
- Low electrical losses
- Non-flammable/fire resistant

- Thermally stable from -150 to +260 °C
- Dimensional stable
- · Chemically inert
- Non-stick and washable

## **♦ Test Data Sheet**

Item	Unit	Test Method	CF110-2 TR
Standard Widths	mm	-	1000
Weight	g/m²	FTMS 191A-5041	490
Thickness	mm	FTMS 191A-5030	0.245
Tensile Strength	N/cm	FTMS 191A-5102	540 x 370
Trap Tear Strength	N	FTMS 191A-5136	95 x 75
Temperature Resistance	$^{\circ}$ C	-	-150 to +260
PTFE Content			59%

**Company Statement:** The parameters provided are not used to determine the quality of the film or the final production warranty standards.

