

Repeat!

F-Jet Natural Fibers 115 FSC™ Ultra Rem is not just a material; it's a sustainable alternative reshaping the landscape of short-term indoor advertising. Embrace the future of large-format printing with this innovative solution that combines performance, versatility, and environmental responsibility.

PATENT PENDING*

(*) italian patent pending



F-Jet Natural Fibers 115 FSC™ Ultra Rem

Product Description

F-Jet Natural Fibers 115 FSCTM Ultra Rem redefines short-term indoor advertising by challenging the dominance of traditional PVC films. **Developed with a 100% post-consumer** natural recycled fibers face, printable with latex and UV inks, it offers a PVC alternative without compromising print quality. Measured with the use of our LCA tools, this new product allows also an improvement in the environmental-footprint indicators.

Typical uses

- Point of sales advertising
- Short term indoor windows graphics
- Indoor advertising panels

Main benefits

Plastic-free facestock*

F-Jet is a more sustainable alternative to any traditional plastic films.

100% post-consumer recycled fibers

The face is made with 100% recycled fibers, promoting environmental responsibility.

Ultra-removable adhesive

Ensures easy removal from substrates found in point of sales like glass, Forex, Alubond, and carton.

*Plastic-free facestock: Paper facestock without plastic components such as PVC, PE, PP, PU and PET

PHYSICO-CHEMICAL PROPERTIES

FACE THICKNESS, WITHOUT ADHESIVE	120mm	ISO 534-80
FACE THICKNESS, WITH ADHESIVE	140mm	ISO 534-80
TENSILE STRENGTH DRY (MACHINE DIRECTION) TENSILE STRENGTH WET	> 80 N/cm > 15 N/cm	ISO 527
ELONGATION AT BREAK (MACHINE DIRECTION)	> 3%	ISO 527
DIMENSIONAL STABILITY (1 WEEK @70 °C ON GLASS)	0,2 mm	FTM 14
INITIAL ADHESION ON GLASS (20 MINUTES)	2 N/25mm	FTM 1
ADHESION ON GLASS (24 HOURS)	2.5 N/25mm	FTM 1
FINAL ADHESION ON GLASS (1 WEEK)	2.5 N/25mm	FTM 1
MINIMUM APPLICATION TEMPERATURE	+10 °C	
SERVICE TEMPERATURE	From -40 °C to +90 °C	
KRAFT PAPER LINER	80 g/m2	ISO 536

