



INNOVATIVE FUNCTIONS

## REXFILM® for Flexible Packaging or board lamination

Thickness (µm)	Optical Density	OTR cc/m2/24h (23°C 0-50%HR)	WVTR g/m2/24h (38°C 90%HR)	Food compliance	Characteristics	Technical Data Sheet	Applications
<b>SILVERED METALLISED POLYESTER</b>							
REXFILM® 12-321 R	12	2,2	<2	<2	Suitable for applications involving direct contact with foodstuffs. It complies with the legal requirements of France, Europe and USA (EC and FDA). An acrylic layer for printing - Normal Optical Density	E3-FT-018	The PET 321 films are often laminated with a PE.
REXFILM® 12-131	12	2,8	<1	<1	Suitable for applications involving direct contact with foodstuffs. It complies with the legal requirements of France, Europe and USA (EC and FDA). High Optical Density	E3-FT-015	For alimentary plate by thermoforming process
<b>GOLD COATED &amp; METALLISED POLYESTER</b>							
REXFILM® 12- 521 T- GOLD 165	12	2,2	<2	<2	Suitable for applications involving direct contact with foodstuffs. It complies with the legal requirements of France, Europe and USA. (EC and FDA). Normal Optical Density No printable	E3-FT-032	For alimentary plate by thermoforming process
<b>MASS-COLORED POLYESTER</b>							
REXFILM® 12- TM GOLD 6931	12	2,8	<1	<1	Suitable for applications involving direct contact with foodstuffs. It complies with the legal requirements of France, Europe (2002/72/CEE) High Optical Density	T1-FT-098	For alimentary plate by thermoforming process
REXOR - 172, rue Saint-Michel – 38850 VILLAGES DU LAC DE PALADRU- FRANCE Tel +33 (0) 4 76 32 61 00 Web site : <a href="http://www.rexor.com">www.rexor.com</a> E-mail : <a href="mailto:laurence.touillon@rexor.com">laurence.touillon@rexor.com</a>							June 2021