



## REXFILM® RANGE FOR LIDDING



Film		High barrier		Properties				Tray application										
Total thickness (µm)	Transparent or Opaque	OTR cc/m2/24h (23°C 0-50%HR)	WVTR g/m2/24h (38°C 90%HR)	Anti-Fog	Retordable	Scellable Peelable	Permanent Sealing	ALU	APET - CPET - PETG	PVC	PS	PP	PE	PULP	Technical Data Sheet	SHELF LIFE PRODUCT	Application	
<b>SEALABLE MONO-FILMS</b>																		
REXFILM® PET 117 N	23	36	transparent	<100	30			✓		✓	✓	✓	✓	✓	✓	E3-FT-159	< 5 days	Out of Home Catering - Food Processing Industry
REXFILM® ARGENT N6 117 S+		36	opaque	<2	<2			✓		✓	✓	✓	✓	✓	E3-FT-144	< 25 days	Out of Home Catering - Food Processing Industry on varhished metallised side	Printable
REXFILM® PET 116 INITIAL	23	36	transparent	<100	30			✓		✓					E3-FT-160	< 5 days	Out of Home Catering - Food Processing Industry	
REXFILM® PET 30 NP		30	transparent	<100	30		✓		✓						E3-FT-161	< 25 days	Out of Home Catering - Food Processing Industry - Heat resistance for oven up to 180°C	
<b>SEALABLE LAMINATES</b>																		
REXFILM® PET 12 - PE38 UNIVERSEL		46	transparent	<100	30			✓	✓	✓	✓				E3-FT-147	< 5 days	Out of Home Catering - Food Processing Industry	
REXFILM® PET 12 - CPP25 ST		47	transparent	<110	10		✓	✓*	✓*		✓				E3-FT-139	< 5 days	Out of Home Catering - Food Processing Industry	

REXOR - 172, rue Saint-Michel – 38850 VILLAGES DU LAC DE PALADRU- FRANCE Tel +33 (0) 4 76 32 61 00 Web site : [www.rexor.com](http://www.rexor.com) E-mail : [laurence.touillon@rexor.com](mailto:laurence.touillon@rexor.com)