

Labels and Graphic Films

PRODUCT RANGE



use our imagination...



Polypropylene (BOPP) Films

Description Rigid - Uncoated, Reverse Side Corona Treated	Film Type	Thickness		Yield	
		micron	gauge	m ² /kg	in ² /lb
Clear, high gloss film for facestock applications	Rayoface™ C	38	160	28.9	20300
		50	200	22.0	15500
		58	230	18.9	13300
Clear, high gloss inherently printable film for facestock applications. One side print receptive surface	Rayoface™ CPlus	50	200	22.0	15500
White, non-cavitated, high gloss film for facestock applications	Rayoface™ W	28	120	36.4	25700
		50	200	20.2	14200
		58	230	17.6	12400
White, high gloss inherently printable film for facestock applications. One side print receptive surface	Rayoface™ WPlus	50	200	20.2	14200

Description Rigid - One Side Top Coated, Reverse Side Corona Treated	Film Type	Thickness		Yield	
		micron	gauge	m ² /kg	in ² /lb
Clear, high gloss film for facestock applications	Rayoface™ CA	51	200	21.5	15100
		59	230	18.6	13100
Clear, high gloss film for facestock applications	Rayoface™ CPA	31	120	35.7	26000
		39	160	28.2	19800
		51	200	21.5	15100
		59	230	18.6	13100
Clear, food contact compliant high gloss film for facestock applications. Delivers excellent print and foiling performance	UltraFoil CFA	51	200	21.9	15400
		59	230	18.8	13200
White, non cavitated, high gloss film for facestock applications	Rayoface™ WA	59	230	17.3	12200
White, high gloss film for facestock applications	Rayoface™ WPA	51	200	19.8	13900
		59	230	17.3	12200
White, food contact compliant high gloss film for facestock applications. Delivers excellent print and foiling performance	UltraFoil WFA	51	200	20.0	14100
		59	230	17.4	12200

Polypropylene (BOPP) Films

Description	Film Type	Thickness		Yield	
		micron	gauge	m ² /kg	in ² /lb
Rigid - Two Side Coated					
Clear, high gloss film for facestock applications. It has a high performance print receptive coating on one side and an adhesion promoting coating on the reverse side	Rayoface™ ACPA	52	200	21.3	15000
		60	230	18.4	13000
Clear, high gloss film for facestock applications. It has a print and foil receptive top coat on one side and an adhesion promoting coating on the reverse side	UltraFoil ACFA	52	200	21.6	15200
		60	230	18.7	13100
White, non cavitated, high gloss film for facestock applications. It has a high performance print receptive coating on one side and an adhesion promoting coating on the reverse side	Rayoface™ AWPA	52	200	19.5	13700
		60	230	17.0	12000
White, high gloss film for facestock applications. It has a print and foil receptive top coat on one side and an adhesion promoting coating on the reverse side	UltraFoil AWFA	52	200	19.8	13900
		60	230	17.3	12200

Description	Film Type	Thickness		Yield	
		micron	gauge	m ² /kg	in ² /lb
Enhanced Squeezability - Uncoated					
Clear, high gloss film for facestock applications. Available one side corona discharge treated	Rayoface™ CZ	50	200	22.0	15500
		55	220	20.0	14100
Clear, high gloss inherently printable film for facestock applications. One side print receptive surface and treated on the reverse side	Rayoface™ CZPlus	55	220	20.0	14100
White, high gloss film for facestock applications. Available one side corona discharge treated	Rayoface™ WZ	55	220	18.6	13100
White, high gloss inherently printable film for facestock applications. One side print receptive surface and treated on the reverse side	Rayoface™ WZPlus	55	220	18.6	13100

Polypropylene (BOPP) Films

Description	Film Type	Thickness		Yield	
		micron	gauge	m ² /kg	in ² /lb
Enhanced Squeezability - One Side Top Coated					
Clear, high gloss film for facestock applications. Corona discharge treated on the reverse side	Rayoface™ CZPA	56	220	19.6	13800
White, high gloss film for facestock applications. Corona discharge treated on the reverse side	Rayoface™ WZPA	56	220	18.2	12800
Clear, food contact compliant film for facestock applications	UltraFoil CZFA	51	200	21.9	15400
		56	220	19.9	14000
White, food contact compliant film for facestock applications	UltraFoil WZFA	51	200	20.2	14200
		56	220	18.4	12950

Specialities

Description	Film Type	Thickness		Yield	
		micron	gauge	m ² /kg	in ² /lb
Thermal Transfer - One Side Coated, Reverse Side Corona Treated					
Matt, solid white film for thermal transfer application with enhanced UV stability	Rayoface™ WTT	92	360	11.0	7700
Matt, cavitated white film for thermal transfer application with enhanced UV stability	Rayoface™ VTT	66	260	21.4	15000
		81	320	17.5	12300

Description	Film Type	Thickness		Yield	
		micron	gauge	m ² /kg	in ² /lb
HP Indigo® Printing - One Side Coated, Reverse Side Corona Treated					
Clear, top coated, gloss film pre-optimised for HP Indigo® printing	Rayoface™ CDI	51	200	21.4	15000
		59	230	18.5	13000
White, top coated, gloss film pre-optimised for HP Indigo® printing	Rayoface™ WDI	51	200	19.8	13900
		59	230	17.4	12200

Description	Film Type	Thickness		Yield	
		micron	gauge	m ² /kg	in ² /lb
Overlamine					
Clear, high gloss film for over-lamination. Available one side corona discharge treated	Rayoface™ CL	30	120	36.6	25700

Polypropylene (BOPP) Films

Description	Film Type	Thickness		Yield	
		micron	gauge	m ² /kg	in ² /lb
Reverse Metallised					
Top coated, high gloss film for facestock applications. It has a high performance speciality print receptive coating on one side and a superior metallised surface on the reverse side	Rayofoil™ MCPA	31	120	35.7	25700
		39	160	28.2	19800
		51	200	21.5	15100
Top coated, high gloss, white film for high opacity facestock applications. Coated one side with a proprietary print receptive top coat and reverse metallised for superior optical density	Rayofoil™ MWA	59	230	17.3	12200

Description	Film Type	Thickness		Yield	
		micron	gauge	m ² /kg	in ² /lb
Enhanced UV Stability - Uncoated, One Side Corona Treated					
Clear, high gloss film for graphic arts applications	Rayoart™ CG	90	360	12.3	8700
White, high gloss film for graphic arts applications	Rayoart™ WG	90	360	11.3	8000

Description	Film Type	Thickness		Yield	
		micron	gauge	m ² /kg	in ² /lb
Enhanced UV Stability - Two Side Coated					
Clear, high gloss film for graphic arts applications	Rayoart™ CGS	92	360	12.0	8400
White, high gloss film for graphic arts applications	Rayoart™ WGS	92	360	11.1	7800

Description	Film Type	Thickness		Yield	
		micron	gauge	m ² /kg	in ² /lb
Barrier - Two Side Coated					
Clear, food contact compliant high gloss film with a print and foil receptive top coat on one side and a barrier coating on the reverse side	UltraFoil CXFA	53	200	20.5	15400
		61	220	17.9	14000
White, food contact compliant high gloss film with a print and foil receptive top coat on one side and a barrier coating on the reverse side	UltraFoil WXFA	53	210	19.1	13400
		61	240	16.6	11700

Polypropylene (BOPP) Films

Description	Film Type	Thickness		Yield	
		micron	gauge	m ² /kg	in ² /lb
Release Liner					
Speciality clear film for siliconisation and subsequent use as a release liner. Available one side corona discharge treated	Rayoweb™ CR	30	120	36.6	25700
		50	200	22.0	15500

BOPP Films for In Mould Labelling

Description	Film Type	Thickness		Yield	
		micron	gauge	m ² /kg	in ² /lb
In Mould Labels					
Clear, high gloss film for injection IML	RayoForm™ ICU	58	230	18.9	13300
Solid white, matt film for injection IML	RayoForm™ IW	58	230	17.6	12400
		72	290	14.2	10000
Clear top coated, pre-optimised for digital printing	RayoForm™ ICDi	59	230	18.8	13200
White top coated, pre-optimised for digital printing	RayoForm™ IWDi	59	230	17.4	12200

Regional Offices:

Europe (UK) Tel +44 (0)16973 42281

Americas (USA) Tel +1 877 822 3456

Asia-Pacific (Aus) Tel +61 3 9303 0600



www.innoviafilms.com
 email: filmsinfo@innoviafilms.com
 ™Trademark of Innovia Films



Disclaimer: Innovia Films or any of its affiliated companies (hereinafter 'Innovia Films') declines any liability with respect to the use made by any third party of the information contained herein. The information contained herein represents Innovia Films' best knowledge thereon without constituting any express or implied guarantee or warranty of any kind (including, but not limited to, the accuracy, the completeness or relevance of the data set out herein). Innovia Films is the sole owner or authorised user of the intellectual property rights relating to the information communicated. The information relating to the use of the products is given for information purposes only. No guarantee or warranty is provided that the product is adapted to the client's specific use. The client should perform their own tests to determine the suitability for a particular purpose. The final choice of use of a product remains the sole responsibility of the client.