• OPPalyte[™] white opaque uncoated films at a glance Flexible packaging range



OPP film type	STRUCTURE						KEY PROPERTIES							MAIN PACKAGING Formats			MAIN USE		KEY MARKETS			
	Thickness [×] (µm)	Yield (m²/kg)	Unit Weight (g/m²)	Density (g/cm³)	Side 1	Side 2	Gloss 20°	Gloss 45°	Light Transmission %	H,O Permeability WVTR at 38 °C/90% RH (g/(m²/day)	Heat Seal Range (°C)	COF (in)	COF (out)	HFFS	VFFS	Overwrapping	Single Web or Laminate	Heat Seal or Cold Seal	Biscuit & Bakery	Confectionary Chocolate	ice cream	Snacks, Nuts, Cereals
Heat Seal a	nd Cold Sea	I																				
D0447	38	48,8	20,5	0,54	Treated	Heat Sealable layer	-	70	21,0	-	45*	0,35	-	V	-	V	Single web	Heat Seal	V	V	V	V
ICE	33	48,8	20,5	0,62	Treated	Heat Sealable layer	-	75	24,0	-	45*	-	-	V	-	-	Single web	Cold Seal	-	-	V	-
	38	42,4	23,6	0,62	Treated	Heat Sealable layer	-	90	21,0	-	45*	-	-	V	-	-	Single web	Cold Seal	-	-	V	-
HGP	34	40,8	24,5	0,72	Treated	Heat Sealable layer	9	-	-	7,6	30**	0,25	-	V	V	-	Single web	Heat Seal	v	v	-	-
	40	34,7	28,8	0,72	Treated	Heat Sealable layer	9	-	-	6,5	30**	0,25	-	V	V	-	Single web	Heat Seal	v	v	-	-
MD447	30	41,6	24,0	0,80	Treated	Heat Sealable layer	-	55	35,0	5,0	45 (Seal) / 35 (Treated)*	0,25	0,30	V	V	v	Both	Heat Seal	V	v	V	V
	35	35,8	27,9	0,80	Treated	Heat Sealable layer	-	55	33,0	4,5	45 (Seal) / 35 (Treated)*	0,25	0,30	V	V	v	Both	Heat Seal	v	v	V	v
	40	31,3	31,9	0,80	Treated	Heat Sealable layer	-	55	30,0	4,0	45 (Seal) / 35 (Treated)*	0,25	0,30	V	V	v	Single web	Heat Seal	v	V	V	V
WTD	20	52,1	19,2	0,96	Treated	Heat Sealable layer	52	-	-	8,3	65*	0,35	0,47	V	V	v	Both	Heat Seal	v	v	V	v
	25	41,7	24,0	0,96	Treated	Heat Sealable layer	52	-	-	6,6	65*	0,35	0,47	V	V	v	Both	Heat Seal	V	v	V	V
	30	34,7	28,8	0,96	Treated	Heat Sealable layer	52	-	-	5,5	65*	0,35	0,47	V	V	v	Both	Heat Seal	v	v	V	v
	35	29,8	33,6	0,96	Treated	Heat Sealable layer	52	-	-	4,7	65*	0,35	0,47	V	V	v	Both	Heat Seal	v	V	V	V
	40	26,0	38,4	0,96	Treated	Heat Sealable layer	52	-	-	4,1	65*	0,35	0,47	V	V	v	Single web	Heat Seal	V	V	V	V
Heat Seal																						
VLD	40	42,6	23,5	0,62	Treated	Peelable Layer	60	-	-	5,5	60**	0,25	-	V	-	-	Both	Heat Seal	V	V	V	-
STD	28	46,5	21,5	0,75	Treated	VBSR	65	-	-	5,5	60**	0,30	-	V	-	-	Both	Heat Seal	V	V	V	-
	35	38,5	26,0	0,75	Treated	VBSR	65	-	-	4,5	60**	0,30	-	V	-	-	Both	Heat Seal	v	v	V	-
	40	33,3	30,0	0,75	Treated	VBSR	65	-	-	4,0	60**	0,30	-	V	-	-	Both	Heat Seal	v	v	V	-
	50	27,0	37,0	0,75	Treated	VBSR	65	-	-	3,0	60**	0,30	-	V	-	-	Both	Heat Seal	v	v	V	-
SVD	28	47,6	21,0	0,75	Treated	Heat Sealable layer	50	-	-	4,8	40**	0,30	-	V	V	-	Laminate	Heat Seal	v	V	-	V

X Thickness is a general product reference and may or may not be the actual finished thickness of the product (see product data sheet)

 $\sqrt{}$ = Typical recommended use - = Not applicable or not specified

VBSR = Very Broad Sealing Range

* Temperature range to achieve 300 g/25mm seal force when sealed with flat jaws at 25 N/cm² pressure and 0,5 s dwell time

** Temperature range to achieve 1,0 N/15mm seal force when sealed with flat jaws at 10 N/cm² pressure and 0,5 s dwell time



• OPPalyte[™] white opaque uncoated films at a glance Flexible packaging range



OPP film MAIN PACKAGING **KEY MARKETS** STRUCTURE **KEY PROPERTIES** MAIN USE tvpe FORMATS Light H.O Permeability Snacks. Thickness[×] Yield Density Heat Seal Range COF Single Web Heat Seal **Biscuit &** Confectionary Ice Unit Weight Gloss Gloss COF Side 2 WVTR at 38 °C/90% RH HFFS VFFS Overwrapping Side 1 Transmission Nuts, (in) (um) (m²/kg) (g/m²) (g/cm³) 20° **45°** (°C) (out) or Laminate or Cold Seal Bakerv Chocolate cream Cereals % (q/(m²/dav) **Cold Seal** 33 48,8 20.5 0,62 Treated Cold Seal Receptive layer 75 22.0 6,1 V Both Cold Seal -V V V 38 42.4 75 MW247 23.6 0.62 Treated Cold Seal Receptive laver 21.0 5.2 -V -Both Cold Seal V V V -47 34,4 29,0 0,62 Treated Cold Seal Receptive layer -75 16,0 4,1 v -Single web Cold Seal V V V -35 39,4 25,4 0,73 Cold Seal Receptive layer 70 32,0 4,9 V Both Cold Seal -Treated -----V V V MH247 40 34,4 29.0 0,73 Treated Cold Seal Receptive layer 70 25,0 4,2 -V Single web Cold Seal V V V ----50 27,5 36,3 0,73 Treated Cold Seal Receptive layer 70 22,0 3,0 v -Single web Cold Seal V V V -28 46,5 21.5 0.75 5.5 Both Treated Cold Seal Receptive layer 70 ----_ V -Cold Seal V V V -38,5 0,75 35 26,0 Treated Cold Seal Receptive layer 70 4,5 -v -Both Cold Seal V V V ---SHD 40 33,3 30,0 0,75 Treated Cold Seal Receptive layer 70 -4,0 v -Single web Cold Seal V V V ---50 27,0 37,0 0,75 Cold Seal Receptive layer 3,0 Cold Seal Treated 70 v Single web ------V V V 60 22,2 45.0 0,75 Cold Seal Receptive laver 70 2,5 v Single web Cold Seal Treated --V V V -----5,5 28 46,5 21,5 0,75 Treated Treated 70 --V -Both Cold Seal V V V ----SHH 33,3 40 30.0 0,75 70 4,0 Treated Treated -V -Single web Cold Seal V V V --0.55 33 60 30.3 33.0 Treated V Sinale web Cold Seal -Treated ----V -V V V --ORH 70 26.0 38.5 0.55 Treated Treated 33 -V V Sinale web Cold Seal v -_ ----V V

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** Temperature range to achieve 1,0 N/15mm seal force when sealed with flat jaws at 10 N/cm² pressure and 0,5 s dwell time

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Contact your Jindal Films representative for more information

www.jindalfilms.com

info@jindalfilms.com

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