



IMPAK FILMS US LLC

AIOx and Coated PET Films

Product	Description	Gauge	Yield in ² /lb	Barrier		Key Properties	
				WVTR	OTR	Optical	Other
ALOX PET							
IMP243V	Retort High Barrier Top Coated AIOx Non-Sealable PET	42	47,800	0.04	0.04	Haze: 2.5%	
		50	40,150	0.04	0.04		
IMP247	High Barrier Top Coated AIOx Heat Sealable PET	50	40,300	0.03	0.03	Haze: 2.5%	Seal Strength 400 g/inch
TOP COATED PET							
IMP615	One Side PVdC Coated PET	47	42,000	0.35	0.41	Haze: 5.0%	
		54	36,500	0.35	0.41		
IMP623	One Side PVdC Coated Matte PET	67	28,900	0.45	0.52	Haze: 68%	
IMP626	One Side PVdC Coated PET	47	40,650	0.45	0.52	Haze: 3.5%	
		55	35,000	0.45	0.52		
		60	32,700	0.45	0.52		
IMP629	One Side High Seal Strength PVdC Coated PET	87	22600	0.52	0.45	Haze: 3.7%	COF (PVdC/PVdC): 0.35
IMP630	One Side PVOH Coated PET	43	46,000	0.03	1.3	Haze: 2.5%/3.0%	
		51	38,400	0.03	1.3		
IMP631	One Side High Barrier PVdC Coated PET	60	33,000	0.33	0.33	Haze: 4.5%	
IMP634	Silky Matte Coated PET with high COF	51	38,900	---	---	Haze: 90% Gloss 45°: 8%	COF: Dynamic: ≥ 0.80
IMP637	Silky Matte Coated PET with Medium COF	51	38,900	< 0.26	---	Haze: 86% Gloss 45°: 8%	COF: Dynamic: ≥ 0.60