



IMPAK FILMS US LLC

Opaque Heat Sealable and Metallized Cavitated BOPP Films

Product	Description	Gauge	Yield in ² /lb	Barrier		Key Properties
				WVTR	OTR	
OPAQUE HEAT SEALABLE CAVITATED BOPP						
IMP185	Opaque Heat Sealable Cavitated BOPP	100	41,350	0.45	0.44	COF: 0.25-0.30
		120	34,450	129	116	
IMP186	Opaque Heat Sealable With Low SIT Cavitated BOPP	100	41,350	0.45	0.44	COF: 0.25-0.30
		120	34,450	129	116	
OPAQUE METALLIZED CAVITATED BOPP						
IMP192	One Side Cold Seal Receptive Metalized Cavitated BOPP	140	26,800	< 0.04	< 9.7	O.D: 2.5
IMP193	One Side Heat Seal Metalized Cavitated BOPP	100	34,300	< 0.03	< 7.70	O.D: 2.7
IMP196	One Low SIT, Wide Seal Range Metalized Cavitated BOPP	108	31,175	< 0.013	< 0.013	O.D: 3.0
IMP197	Two Side Treated Metalized Cavitated BOPP	100	42,900	0.02	1.6	
IMP198	Two Side Treated Metalized Cavitated BOPP	140	26,800	< 0.04	< 9.7	O.D: 2.5



;

Properties
Other

SIT: 200°F (93°C)
Seal: > 400 g/in

SIT: 185°F (93°C)
Seal: > 400 g/in

COF: 0.35

COF: ≤ 0.65

SIT: 205°F (96°C)
Seal: 900 g/in

SIT: 190°F (88°C)
Seal: 500 g/in

COF: 0.35
