



Dow APPEEL[™] Peelable Resins are a one bag solution that delivers repeatable and proven performance for the easy peel market. APPEEL[™] features controllable heat-seal strengths for easy, clean peeling, and its formulated for adhesion to a wide range of substrate materials.

GRADE	MELT FLOW RATE dg/ min (190C/2.16kg)	DENSITY, g/cm3	RESIN FAMILY	SEALING SUBSTRATES
1181	8.9	0.96	EVA	PP, PVC, PET, PS, PE, Aluminum
2044	2.6	0.95	EVA	PP, PVC, PET, PS, PE, Aluminum
11D542	2.1	0.92	EVA	PE, PP, PS, Sealant/Sealant
11D554	9.5	0.93	EVA	PET, PP, PS, HDPE
20D745	7.5	0.938	EA Copolymer	PP, PS, PVC, PET, PE
20D751	2.0	0.94	EA Copolymer	PP, PS, PVC, PET, PE
20D752	4.0	0.98	EA Copolymer	PE, PP, PS, PET, Sealant/Sealant
20D784	9.0	0.93	EA Copolymer	PP, PET, PS, PVC, HDPE
20D828	13.0	1.02	EA Copolymer	PET, PP, PS, PE, PVC, PCTFE, PAN
20D855	8.0	1.00	EA Copolymer	PET, PP, PS, HDPE,PVC
20D867	9.1	0.94	EA Copolymer	PP, PET, PS, PVC
20D875	11.0	1.27	EA Copolymer	PET, PP, PS, HDPE,PVC
22D843	2.6	0.94	EA Copolymer	PP, Sealant/Sealant
35D140	3.8	0.895	Polyolefin Plastomer	PP, PE, Sealant/Sealant
35D220	1.7	0.911	Enhanced Polyethylene	PP, PE, Sealant/Sealant
45D747	4.2	0.914	Modified Polyolefin	PE, Sealant/Sealant
72D799	2.9	0.93	lonomer	PE, Sealant/Sealant, EVA, EMA, Ionomer, ACR, Tyvex, Paper
72D811	6.9	0.93	lonomer	PE, Sealant/Sealant, EVA, EMA, Ionomer, ACR, Tyvex, Paper







Snack Packaging

Easy-Peel Pouches



^{®™} Trademark of The Dow Chemical Company ("Dow") or an affiliated company of Dow