



PURPOSE	CODE	DESCRIPTION	APPLICATIONS/COMMENTS
Slip	SL1207PE	5% Erucamide - Slow Bloom Slip	VFFS / High End Films For Food Pack. Any Films Where Slow Bloom Needed.
Slip	SL6948PE	5% Oleamide- Fast Bloom Slip	Industrial Bags, Liners, Retail Bags Where Low Cost Slip / Faster Bloom Needed.
Antiblock	AB2097PE	70% Clarity AB	All Films Where Clarity Is Needed. Performs Better Than DE, And Is Cost Efficient (Highest Loading).
Antiblock	AB2560PE	50% Clarity AB	All Films Where Clarity Is Needed. Performs Better Than DE, And Is Cost Efficient.
Antiblock	AB7823PE	65% Fine Talc - Low Cost AB	Low Cost AB Where Clarity And Low Haze Is Not Needed. More LDR Required For Anti-Block.
PPA	AP3339PE	2% Next Generation Process Aid	High Shear Extrusion Lines - More Efficient Than Older Chemistry. Aprox 40% Lower LDR.
PPA	AP3954PE	3% Fluoropolymer 1st Generation	Common First Generation Chemistry Designed For Lower ~ Medium Shear Extrusion Lines.
Slip/AB	SB6003PE	15% (5% Erucamide/ 10% AB)	Typical Slow Bloom Slip / Clarity AB Blend For Any Film Application, Typical LDR 1% ~ 1.5%.
Anti-Static	ST0527PE	10% GMS Anti-stat Master-batch	General Film Applications Where Immediate Anti-Static Relief Is Required / Short Term. Amine Free.
UV	UV7599PE	UVI Masterbatch (10% TIN622)	Typical Chemistry For Mulch Bags / Lawn And Garden With Shelf Life 3 Months To 1 Year.
White	ME88700PE	70% TIO2 / LLDPE Carrier	High Performance / High Quality FDA TIO2 - Food & IFB Films / Low LDR & Maximum Opacity.
White	ME80362PE	80% Filled White (CaCO & TIO2)	Lowest Cost Filled White For Can Liners And Retail Bags - Lower % TIO2.
White	ME80296PE	80% Filled White (CaCO & TIO2)	Low Cost Filled White For Can Liners And Retail Bags.
White	ME800299	70% TIO2 / LDPE Carrier	High Performance Extrusion Coating Grade.

1/24/2019 The information presented in this document was developed from literature of the resin product manufacturer. The information is believed to be accurate. Entec Polymers, Inc. does not represent or warrant as to its accuracy and assumes no responsibility for the information, including without limitation, any advice given, or the results obtained. ENTECH DISCLAIMS ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING FITNESS FOR A PARTICULAR PURPOSE. The customer shall use its own independent skill and expertise in the evaluation of the resin product to determine suitability for a particular application and accepts the results at its sole risk.