ETFE and LM-ETFE Powder Grades Available:

	Particle Size	
<u>Grade:</u>	(Microns)	Application:
Z-8820X	20 – 30	Electrostatic Coating—Thin Walls (30-50 microns per layer), Fluidized Bed Coating, No Metals
Z-885A	50 –80	Electrostatic Coating—Thick Walls (50-150 microns per layer), Fluidized Bed Coating
TL-081	80-150	Electrostatic Coating—Thick Walls (100-200 microns per layer), Severe Conditions
ZL-520N	70-80	Electrostatic Coating—Reinforced With 20% Carbon Fiber, Thick Walls (up to 1mm total), Undercoat for ZL-521N
ZL-521N	50-60	Electrostatic Coating—Reinforced With 5% Carbon Fiber, Thick Walls (up to 1 mm total), Overcoat for ZL-520N
ZL-522F	100-200	Rotomolding and Rotolining (2-5 millimeter total)
TL-581	200-300	Rotomolding and Rotolining (2-5 millimeter total)
LM-2300N	300-500	Rotomolding and Rotolining, LM-ETFE Base, No Metals

