

COPEPlus UV MB 30:1

PSC UV MB 30:1 is highly loaded, UV concentrate designed to be used in polyester based engineering grade resins like Hytrel, Keyflex, Arnitel.

PSC UV MB 30:1 is formulated using high molecular weight, low volatility UV stabilizer package.

Thermal properties:	Value	Test Method
Melting Temperature @ Peak	145-155°C	ISO 11357-1/-3

Other properties:	Value	Test Method
Density	1.12+/-0.05	ISO 1183

Delivery form: pellets

Packaging: 50lbs Al/foiled bags

Processing: Designed to be added to the Hytrel, Keyflex, Arnitel types resins using gravimetric feeders during molding, extrusion at 20:1 to 50:1 LDR depending on the color and the thickness of the final part.

PSC UV MB 30:1 does not require drying if used right from the sealed bags, otherwise drying is necessary. Recommended drying conditions: 100°C for 3 hours. Desired moisture content <0.08%