

Product Selector

Endura® UV Stabilizer Masterbatches

PMC Group Polymer Products offers a broad range of stabilizer and anti-oxidant masterbatches, along with multi-component packages. Unlike many of our competitors, Polymer Products focuses on delivering performance. Our technical teams will work hand-in-hand with yours to help develop the right solution to your problems, and our advanced testing laboratories are available to assist your performance testing needs. Our laboratories are equipped with state-of-the-art analytical and weather testing equipment.

Choose Endura® additive masterbatches when you are looking for quality, consistency and the leading edge performance to protect your products.

PMC Group Polymer Products specialized technical support laboratories and trained staff can help you choose the best products for your needs and provide testing assistance for weathering studies or analysis of samples. The product selector below lists only a sampling of our standard ultra-violet stabilizer masterbatches. Many of our additive masterbatches are custom formulations developed for your specific application in order to deliver the best performance. Please call 1-866-732-6009 or your PMC Group Polymer Products sales representative for more information.

Endura® UVMB Standard Grades

Product	Carrier	Description	Film, cast & blown	Molding & Sheet	Extrusion Coating	Gas fade Resistant	Enhanced Color Stability	Acid Resistant	Superior heat aging
STANDARD FORMULATIONS*									
UV5194	PE	10% high molecular weight HALS	•	•	•	•			
UV5162	PE	10% low molecular weight HALS	•	•	•	•			
UV5178	PE	10% HALS blend	•	•	•	•			
UV5153	PE	10% UV absorber				•			
AO5501	PE	Antioxidant blend @ 5% loading.	•	•					•
UV6194	PP	10% high molecular weight HALS		•		•			
PROPRIETARY BLENDS (active ingredients nominally 10%*)									
UV5102	PE	Gas fade resistant HALS blend with AO	•			•			
UV5104	PE	HALS/AO for enhanced color stability				•	•		
UV5105	PE	HALS/AO agricultural film grade	•					•	
UV6101	PP	HALS/AO general purpose formulation		•					•
UV6102	PP	Gas fade resistant HALS blend/AO		•		•			
UV6104	PP	HALS/AO for enhanced color stability		•			•		
UV6106	PP	Low blooming, gas fade restant grade		•		•			

Important: The descriptions, designs, and data contained herein are presented for your information only. Because there are many factors under your control which may affect processing or applications/use it is necessary for you to make appropriate tests to determine whether the product is suitable for your particular purpose prior to use. Further, you expressly understand and agree that the descriptions, designs, and data furnished by Polymer Products hereunder are given gratis and Polymer Products assumes no obligation or liability for same or results obtained from use thereof, all such being given to you and accepted by you at your risk. Any laboratory flammability tests set forth herein are not intended to reflect hazards prescribed by materials under actual fire conditions. It is the Buyer's responsibility to determine the suitability of Polymer Product's products for his specific applications.