



BLACK AND WHITE MASTERBATCHES

COLOR PRODUCTS

Whether your needs are food packaging film, extruded pipe, or anything in between, RTP Company has proven industry standard compositions to meet the demanding needs for your diverse market applications. Our long history of service and commitment to quality, combined with our extensive product and market knowledge, make RTP Company a great partner for full service Black and White Masterbatch. In addition to providing stock drop-in replacements, our engineers continue to develop new and unique products to provide the best innovation to customers in a wide range of market areas.

Category	Grade	Description	Carrier Resin	General Purpose	FDA Compliant	Film	Universal Carrier	Excellent UV	High Color	Specialty Application
BLACK MASTERBATCHES										
Polyethylene (PE):	PE 5065 BK MB	50% Loaded Carbon Black (65nm)	LLDPE	●	●					
	PE 50UTL BK MB	50% Loaded Carbon Black (65nm)	LLDPE	●						
	PE 50HD65 BK MB	50% Loaded Carbon Black (65nm)	HDPE	●	●					
	PE 604020 BK MB	40% Loaded Carbon Black (65nm)	LLDPE	●						
	PE 4042 BK MB	40% Loaded Carbon Black (42nm)	LLDPE	●						
	PE 4019 BK MB	40% Loaded Carbon Black (19nm)	LLDPE	●	●			●	●	
	PE 4017 BK MB	40% Loaded Carbon Black (17nm)	LLDPE	●					●	
	PE 3013 BK MB	30% Loaded Carbon Black (13nm)	LLDPE	●	●				●	
Polypropylene (PP):	PP 5065 BK MB	50% Loaded Carbon Black (65nm)	PP	●	●					
	PP 4019 BK MB	40% Loaded Carbon Black (19nm)	PP	●	●			●	●	
	PP 3527 BK MB	35% Loaded Carbon Black (27nm)	PP	●					●	
Styrenics:	ABS 4565 BK MB	45% Loaded Carbon Black (65nm)	ABS/SAN	●						
	ABS 2519 BK MB	25% Loaded Carbon Black (19nm)	ABS/SAN	●				●		
	PS 4065 BK MB	45% Loaded Carbon Black (65nm)	PS	●						
	PS 3527 BK MB	35% Loaded Carbon Black (27nm)	PS	●					●	
	PS 3519 BK MB	35% Loaded Carbon Black (19nm)	PS	●				●		
FDA Compliant:	PE 35Z19 BK MB	35% Loaded Carbon Black (19nm)	LLDPE	●	●	●				●
	PP 35Z19 BK MB	35% Loaded Carbon Black (19nm)	PP	●		●				●
	PS 35Z19 BK MB	35% Loaded Carbon Black (19nm)	PS	●		●				●
	EV 35Z19 BK MB	35% Loaded Carbon Black (19nm)	EVA	●		●	●	●		●
	PBT 30Z19 BK MB	30% Loaded Carbon Black (19nm)	PBT	●		●				●
Universal Carrier:	EV 50B65 BK MB	50% Loaded Carbon Black (65nm)	EVA	●				●		
	EV 4027 BK MB	40% Loaded Carbon Black (27nm)	EVA	●				●		●

(Continued on back)



RTP Company Corporate Headquarters • 580 East Front Street • Winona, Minnesota 55987 USA • website: www.rtpcompany.com • email: rtp@rtpcompany.com

TELEPHONE:	U.S.A. +1 507-454-6900	SOUTH AMERICA +55 11 4193-8772	MEXICO +52 81 8134-0403	EUROPE +33 380-253-000	SINGAPORE +65 6863-6580	CHINA +86 512-6283-8383	WIMAN CORPORATION +1 320-259-2554
------------	---------------------------	-----------------------------------	----------------------------	---------------------------	----------------------------	----------------------------	--------------------------------------



BLACK AND WHITE MASTERBATCHES

Category	Grade	Description	Carrier Resin	General Purpose	Universal Carrier	FDA Compliant	Excellent UV	High Color	Specialty Application
BLACK MASTERBATCHES									
Specialty:									
	PE 50D65 BK MB	50% Loaded Carbon Black (65nm) <i>Proprietary additives for drip tape/tube applications</i>	LLDPE						●
	PE 40D27 BK MB	40% Loaded Carbon Black (27nm) <i>Proprietary additives for drip tape/tube applications</i>	LLDPE						●
	PET 30FL70 BK MB	30% Loaded Carbon Black (27nm) <i>Excellent dispersion for low denier fiber applications</i>	PET						●
Engineering:									
	NY 2519 BK MB	25% Loaded Carbon Black (19nm)	PA6	●				●	●
	PC 2519 BK MB	25% Loaded Carbon Black (19nm)	PC	●			●	●	
	PC 2517 BK MB	25% Loaded Carbon Black (17nm)	PC	●			●	●	
WHITE MASTERBATCHES									
Polyethylene (PE):									
	PE 70ZT WT MB	70% Loaded TiO ₂	LLDPE	●	●	●			
	PE 70ZTOD WT MB	70% Loaded Durable Grade TiO ₂	LLDPE		●	●	●	●	●
	PE 70ZGC WT MB	70% Loaded Extended TiO ₂	LLDPE	●		●			
	PE 50ZT WT MB	50% Loaded TiO ₂	LLDPE	●	●	●			
	PE 50ZTOD WT MB	50% Loaded Durable Grade TiO ₂	LLDPE		●	●	●	●	●
Polypropylene (PP):									
	PP 50ZT WT MB	50% Loaded TiO ₂	PP	●		●			
	PP 50ZTOD WT MB	50% Loaded Durable Grade TiO ₂	PP		●		●	●	●
Polystyrene (PS):									
	PS 60ZT WT MB	60% Loaded TiO ₂	HIPS	●		●			
	PS 40ZT BWT MB	40% Loaded TiO ₂ , Blue White	HIPS	●		●			
Specialty:									
	PET 30AL70 WT MB	30% Loaded Anatase TiO ₂ <i>Excellent dispersion for low denier fiber applications</i>	PET						●

RTP COMPANY: YOUR GLOBAL COMPOUNDER OF CUSTOM ENGINEERED THERMOPLASTICS



No information supplied by RTP Company constitutes a warranty regarding product performance or use. Any information regarding performance or use is only offered as suggestion for investigation for use, based upon RTP Company or other customer experience. RTP Company makes no warranties, expressed or implied, concerning the suitability or fitness of any of its products for any particular purpose. It is the responsibility of the customer to determine that the product is safe, lawful and technically suitable for the intended use. The disclosure of information herein is not a license to operate under, or a recommendation to infringe any patents.