

**PLASBLAK<sup>®</sup> MASTERBATCHES**  
PRODUCT SELECTION GUIDE  
FOR ASIA PACIFIC





## Performance and leadership in black plastics

Cabot Corporation is a global performance materials company and we strive to be our customers' commercial partner of choice. We have been a leading manufacturer of carbon black and other specialty chemicals for more than 135 years, and we have supplied additives to the plastics industry since its inception.

Our global reach enables us to work closely with customers to meet the highest standards for performance, quality and service. Our global production network and three applications development facilities provide our customers with global service capabilities as well as the latest technical innovations.

## Global reach

**We support customers around the world in our global production and applications development centers**

### ◆ North America

Canada  
Mexico  
United States

### ◆ South America

Argentina  
Brazil  
Colombia

### ◆ Europe, Middle East & Africa

Belgium  
Czech Republic  
France  
Germany  
Italy  
Latvia  
Norway  
Switzerland  
The Netherlands  
United Arab Emirates  
United Kingdom

### ◆ Asia Pacific

China  
India  
Indonesia  
Japan  
Korea  
Malaysia  
Singapore

With approximately 4,500 employees worldwide, we continue to create a diverse environment rooted in values and sustainability.

We operate 45 manufacturing sites in 21 countries, all with local management teams. We have a global footprint in order to serve our customers throughout the world.

## Black masterbatches

We offer carbon black masterbatches to improve the aesthetic performance of plastics and extend their useful life through premium ultraviolet (UV) protection. Industries served include automotive, infrastructure, agricultural, packaging and many others. Our products and services support all processing technologies including all advanced extrusion and molding methods. Our black masterbatches have been formulated to meet application- and polymer-specific needs and are manufactured to exacting standards. Equally important, our technical sales and service teams are available to work with you and provide additional product information and support to aid your selection of the best product for your specific application. Regardless of your application, our black masterbatches provide differentiated performance and reliable quality.

### Our PLASBLAK® brand

We supply a diverse product range of black masterbatch products to meet performance and processability requirements across many industries and end uses. These products are sold under our long-established PLASBLAK masterbatch brand that is synonymous with quality, reliability and high performance. While our PLASBLAK products have performed successfully in plastic applications for decades and are top choices for the industry, we continue to innovate and develop new products to drive our customers' product performance.



# PLASBLAK® masterbatch products

Industry / application	Key performance requirements
<b>Agricultural film and pipe</b>	
Irrigation pipe and tape	UV / weatherability Dispersibility Surface smoothness Mechanical strength
Mulch film	UV / weatherability Opacity Mechanical strength
Silage sheet and bag	
Silage stretchwrap	
<b>Automotive parts</b>	
Interior and exterior	Color UV / weatherability Surface smoothness / quality Mechanical strength Dispersibility
Under the hood	
Fuel systems (conductive / ESD)	
<i>We offer CABELEEC® conductive compounds and concentrates to meet</i>	
<b>Pressure pipe</b>	
Pressure pipe	UV / weatherability Physical and chemical cleanliness Dispersibility
<b>Plastic pipe</b>	
Non-regulated and other pipe	UV / weatherability Color Dispersibility
<b>Geomosynthetics</b>	
Geomembranes and geogrids	UV / weatherability / OIT Color / opacity Dispersibility Surface smoothness
<b>Wire and cable jacketing</b>	
UV jacketing	UV / weatherability Dispersibility
PVC jacketing	Color Dispersibility
<b>PP fiber</b>	
Filament fiber	Color Spinnability Dilutability
Non-woven fiber	
Staple fiber	
<b>Woven cloth</b>	
FIBC Bag / ground cloth	UV / weatherability Color / opacity Dispersibility Mechanical strength
Shading Net	
<b>Plastic film and sheet application (non-conductive)</b>	
Packaging and lamination	Color / opacity Surface smoothness / quality UV / weatherability Dispersibility
General purpose / utility	Color / opacity UV / weatherability Dispersibility
<b>Plastic molded parts (non-conductive)</b>	
Molded parts for consumer products and industrial applications	Color Surface smoothness Dispersibility Mechanical strength
<b>Conductive and ESD applications</b>	
<i>We offer CABELEEC conductive compounds and concentrates to meet conductive and ESD needs. Please see our CABELEEC product literature.</i>	

\*For more details regarding the food contact compliance in various countries, please refer to the relevant Food Contact Statement that you can obtain through your Cabot representative .

**PLASBLAK® MASTERBATCHES - PRODUCT SELECTION GUIDE FOR ASIA PACIFIC REGION**

Suitable PLASBLAK® products								
UN	LL / HD	PE	PP	PA	EG	PS	SA	EV
	LL3608 LL4932	PE6318 PE2772 PE6269						
		PE2642, PE6343 PE2762, PE2772 PE2640, PE1851 PE6371						
		PE2640 PE1851						
	LL4897	PE4780						
UN2014, UN2010 UN2005, UN6073 UN6361, UN2016, UN6452		PE2718 PE2772		PA3785	EG3807		SA3176 SA6399	
UN2014, UN2010, UN6452				PA3785				
<i>conductive and ESD needs. Please see the CABELEK product literature.</i>								
	LL2590 LL6050 HD2776							
	LL3608	PE2762, PE6269B PE6269, PE6285 PE6371						
	LL4752	PE6370, PE6305 PE6318, PE6249 PE6269B	PP6252					
	LL2590	PE1371, PE2762 PE6269						
UN2014, UN2016, UN6452								EVI755
			PP6348					
		PE2762 PE2772	PP6348 PP6403 XP6403A PP6204					
		PE6269B PE6371						
		PE2772, PE6269B PE6371						
		PE6249 PE6269B						
	LL4897 LL3608	PE6302, PE1371, PE6092, PE2762, PE2772, PE2824, PE6222	PP6190 PP4623			PS4054 XP6581A		
	LL2754	PE2772, PE2824 PE6222, PE2605 PE2648, PE6371	PP6252					
UN6361, UN2014 UN2010, UN2005 UN6073, UN2016 UN2015, UN2017 UN2019, UN6452	LL3608	PE2813, PE4566 PE2718, PE2772 PE6228, PE6371 PE6281, PE6285	PP6190 PP6252	PA3785	EG3807	PS4054 PS4054 XP6581A	SA3176 XP6585A	EVI755

Product naming convention: base resins and polymer compatibility

PLASBLAK® prefix	Base resin	Masterbatch / polymer compatibility						
		PS	ABS & SAN	LDPE & LLDPE	HDPE	PP	PVC	Other
<b>UN</b>	Resin with universal compatibility	●	●	●	●	●	◐	
<b>LL</b> <b>PE</b>	Low-density polyethylene (LDPE) or Linear low density polyethylene (LLDPE)			●	●	◐		
<b>PP</b>	Polypropylene (PP)					●		
<b>PA</b>	Polyamide (PA)							PA
<b>EG</b>	Engineering resin	●	●					PC, PA, PET, PBT, PMMA, POM, PPS
<b>PS</b>	Polystyrene (PS)	●	●					
<b>SA</b>	Styrene acrylonitrile (SAN)	●	●					
<b>EV</b>	Ethylene vinyl acetate (EVA)			●	●		◐	

● = Most products with this prefix are compatible with the polymer

◐ = Some products with this prefix are compatible with the polymer

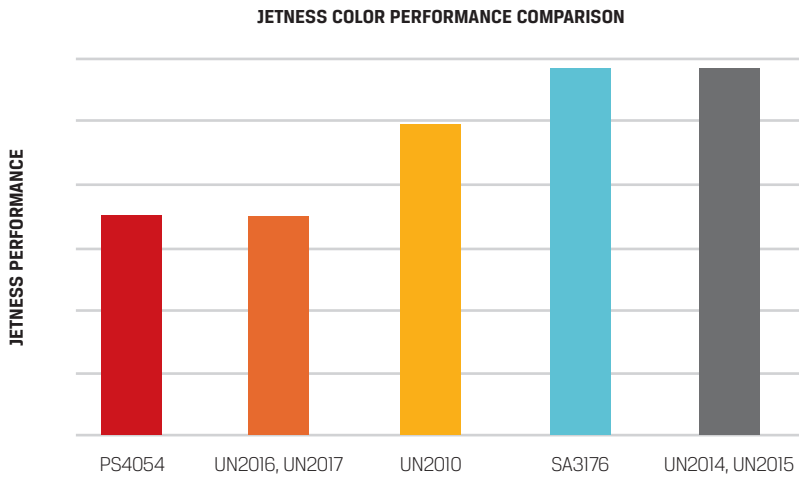
This table provides general information about polymer compatibility, but is not exhaustive and some exceptions exist. Regardless of product name, please confirm compatibility with your Cabot representative.



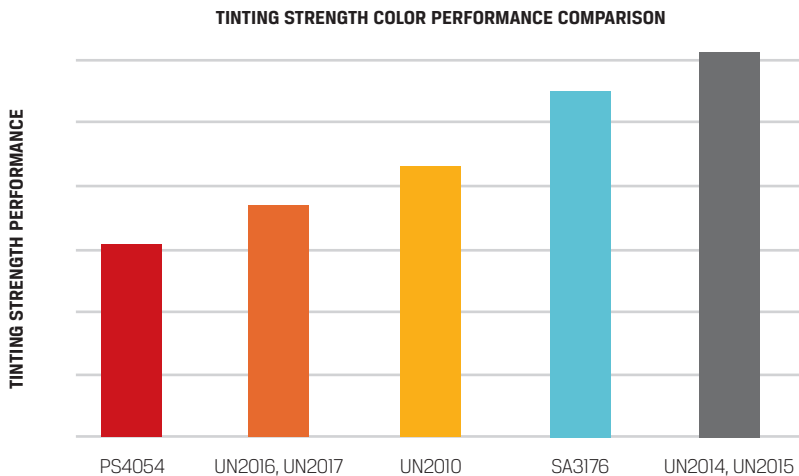
## Relative product performance

Our black masterbatches products provide customers with numerous performance and processing benefits. Among these benefits, color, UV / weatherability and processability are typically the primary selection drivers. Relative color performance of select products in styrenic systems is shown in Figures 1 and 2. For further information to help you select the best product for your specific application, please contact your Cabot representative.

**Figure 1:**  
Styrenic-compatible PLASBLAK® black masterbatches



**Figure 2:**  
Styrenic-compatible PLASBLAK black masterbatches





## Additional references

This PLASBLAK® Masterbatches Product Selection Guide provides high-level information about our PLASBLAK masterbatch product offerings. For application-specific products, please refer to application guides available on [cabotcorp.com](http://cabotcorp.com) or contact your Cabot representative.

### NORTH AMERICA

Cabot Corporation Business  
and Technology Center  
157 Concord Road  
P.O. Box 7001  
Billerica, MA 01821 - USA

**Technical service**  
T +1 800 462 2313

**Customer service**  
T +1 678 297 1300  
F +1 678 297 1245

### SOUTH AMERICA

Cabot Brasil Industria  
e Comercio Ltda.  
Rua do Paraíso 148 - 5 andar  
04103-000 Sao Paulo,  
SP Brazil

T +55 11 2144 6400  
F +55 11 3253 0051

### EUROPE

SIA Cabot Latvia  
101 Mukusalas Street  
Riga, LV-1004,  
Latvia

T +371 6705 0700  
F +371 6705 0985

### MIDDLE EAST & AFRICA

Cabot Dubai  
P.O. Box 17894  
Jebel Ali Free Zone  
LOB 15, Office 424  
Dubai

United Arab Emirates  
T +971 4 8871800  
F +971 4 8871801

### ASIA PACIFIC

Cabot China Ltd.  
558 Shuangbai Road  
Shanghai 201108  
China

T +86 21 5175 8800  
F +86 21 6434 5532

### JAPAN

Cabot Specialty Chemicals Inc.  
Sumitomo Shiba-Daimon Bldg. 3F  
2-5-5 Shiba Daimon,  
Minato-ku  
Tokyo 105-0012  
Japan

T +81 3 6820 0255  
F +81 3 5425 4500

The data and conclusions contained herein are based on work believed to be reliable, however, Cabot cannot and does not guarantee that similar results and/or conclusions will be obtained by others. This information is provided as a convenience and for informational purposes only. No guarantee or warranty as to this information, or any product to which it relates, is given or implied. This information may contain inaccuracies, errors or omissions and CABOT DISCLAIMS ALL WARRANTIES EXPRESS OR IMPLIED, INCLUDING MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE AS TO (i) SUCH INFORMATION, (ii) ANY PRODUCT OR (iii) INTELLECTUAL PROPERTY INFRINGEMENT. In no event is Cabot responsible for, and Cabot does not accept and hereby disclaims liability for, any damages whatsoever in connection with the use of or reliance on this information or any product to which it relates.

The PLASBLAK name is a registered trademark of Cabot Corporation.



**CABOT** 

[cabotcorp.com](http://cabotcorp.com)