

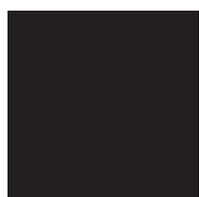
MASTERBATCHES FOR GENERAL USE

OnColor™ and OnCap™ concentrates from PolyOne provide reliable and consistent color and additive performance across a variety of resins. Standard colors are available in pellet form for quick and easy ordering, shipping and handling.



COLORS FOR USE IN POLYETHYLENE AND POLYPROPYLENE

Samples are recommended.
Colors shown may vary from actual color.



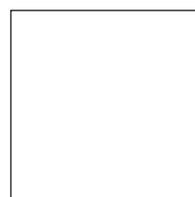
CC10003649XX
Premium Black
*Process Black C
1% LDR



CC10122207XX
Premium White
2% LDR



CC00000001XX
Black - *Black 6C
1% LDR



CC00012837XX
White
1% LDR



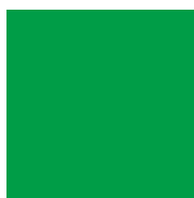
CC00012791XX
Gray - *Cool Gray 9C
1% LDR



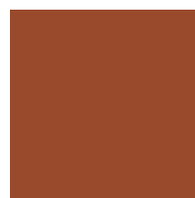
CC00012761XX
Blue - *2144C
1% LDR



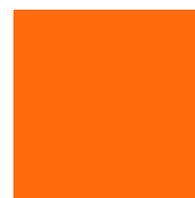
CC00012813XX
Red - *7636C
1% LDR



CC00012774XX
Green - *2426C
1% LDR



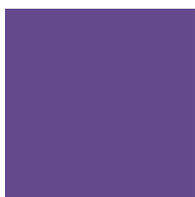
CC00012750XX
Brown - *7587C
1% LDR



CC00012801XX
Orange - *1585C
1% LDR



CC00012841XX
Yellow - *7404C
1% LDR



CC00012810XX
Purple - *7678C
1% LDR



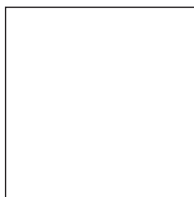
* indicates closest Pantone number
LDR = Let Down Ratio (recommended)

COLORS FOR USE IN POLYSTYRENE

Samples are recommended.
Colors shown may vary from actual color.



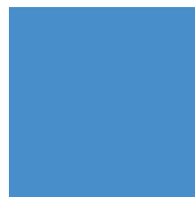
CC00038461XX
Black - *Process Black C
2% LDR



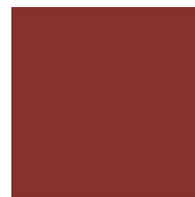
CC10244100XX
White
2-5% LDR



CC10152584XX
Gray - *Cool Gray 3C
1% LDR



CC10146551XX
Blue - *2129C
2% LDR

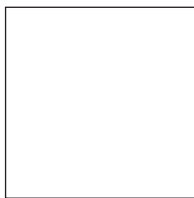


CC10012262XX
Red - *181C
3% LDR

COLORS FOR USE IN EVA & TPE



CC00012858XX
Black - *Black 3C
1% LDR



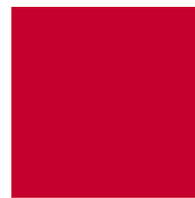
CC00012947XX
White
1% LDR



CC00012951XX
Yellow - *7405C
1% LDR



CC00012877XX
Blue - *301C
1% LDR



CC00000002XX
Red - *200C
1% LDR

BLACKS FOR USE IN NYLON



CC10258461WE
Black F63
1-4% LDR



CC10259780WE
Black F100
1-4% LDR

Order sample chips of any of the colors shown here, or contact the color experts at PolyOne to explore custom colors and special effect solutions. **+1.866.POLYONE.**

PERFORMANCE ADDITIVES

* indicates closest Pantone number
LDR = Let Down Ratio (recommended)

ADDITIVE NUMBER	DESCRIPTION	LDR	PERFORMANCE
CC1011099960	Fast Acting Slip	1-3%	Coefficient of friction reduction for PE film
CC10247696WE	Slow Acting Slip for Polypropylene	1-2%	Coefficient of friction reduction for rigid PP and PE
CC0001301360	Eze™ - Slow Acting Slip	1-3%	PE carrier for PE & PP applications
CC10120195WE	Multi-Purge Concentrate	3-5%	Purge concentrate
CC10265932WE	Anti Stat for Polypropylene	4%	Dust repellency for caps, closures and jars

www.polyone.com

PolyOne[™]

Copyright © 2019, PolyOne Corporation. PolyOne makes no representations, guarantees, or warranties of any kind with respect to the information contained in this document about its accuracy, suitability for particular applications, or the results obtained or obtainable using the information. Some of the information arises from laboratory work with small-scale equipment which may not provide a reliable indication of performance or properties obtained or obtainable on larger-scale equipment. Values reported as "typical" or stated without a range do not state minimum or maximum properties; consult your sales representative for property ranges and min/max specifications. Processing conditions can cause material properties to shift from the values stated in the information. PolyOne makes no warranties or guarantees respecting suitability of either PolyOne's products or the information for your process or end-use application. You have the responsibility to conduct full-scale end-product performance testing to determine suitability in your application, and you assume all risk and liability arising from your use of the information and/or use or handling of any product. POLYONE MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, either with respect to the information or products reflected by the information. This literature shall NOT operate as a permission, recommendation, or inducement to practice any patented invention without permission of the patent owner.