

OMNICOLOR™ U.S. COLOR CHART

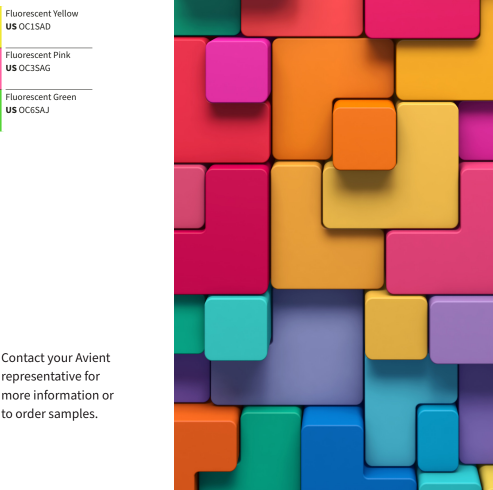
Omnicolor™ multipurpose colorants deliver consistently brilliant batch-to-batch color across a broad range of polymers with exceptional reliability and quality. The low usage rate, low minimum order quantities, and pelletized form for easy handling and storage make these concentrates a versatile and cost-effective choice.

White US OCO	UFB	Pumpkin US OC2SAF	Mulberry US OC4SAA	Fern Green US OC6UFC
Bright V US OCO		Nectarine US OC2SAG	Sky Blue US OC5UFB	Springtime US OC6SAD
Polar W US OCO		Strawberry Red US OC3SAE	Powder Blue US OC5SAD	Racing Green US OC6SAE
Coconu US OCO		Rose Pink US OC3SAF	Mid Blue US OC5UFD	Fresh Green US OC6SAF
Magnol US OCO		Flesh Pink US OC2SAH	Royal Blue US OC5UFF	Sage Green US OC6UFG
Vanilla US OCO	SAE	Cherry Red US OC3SAH	Pale Blue US OC5SAF	Marine Blue US OC5UFQ
Sunflov US OC1	ver Yellow SAE	Pastel Pink US OC3SAI	Navy Blue US OC5SAG	Lime Green US OC6SAG
Daffodi US OC1	l Yellow SAF	Flame Red US OC3SAJ	Ultra Blue US OC5UFI	Olive Green US OC6SAH
Citrus US OC1	UFD	Lobster Red US OC3SAK	Pacific Blue US OC5UFJ	Light Grey US OC7SAE
Banana US OC1		Tomato Red US OC3UFJ	Baby Blue US OC5SAI	Dark Grey US OC7UFD
Jasmin US OC1		Fuchsia US OC3SAL	Purple US OC4UFB	Ash Grey US OC7SAF
Canary US OC1		Admiral Red US OC3SAM	Ice Blue US OC5UFS	Mid Grey US OC7UFF
Marigol US OC1		Cardinal Red US OC3UFM	Midnight Blue US OC5SAH	Dove Grey US OC7UFG
lvory US OC8	SAF	Fire Engine Red US OC3SAN	Cornflower Blue US OC5UFM	Soft Grey US OC7UFJ
Cream US OC8	SAG	Rocket Red US OC3SAP	Alpine Green US OC6UFL	Graphite US OC9SAG
Seville US OC2		Raspberry US OC3SAQ	Spearmint Green US OC6SAK	Moonstone US OC7SAH
Mandar US OC2	rin Orange SAE	Burgundy US OC3SAR	Leaf Green US OC6UFN	Pebble US OC7UFN

Due to printing or monitor variations, color shown may vary from actual color. Complementary samples are available and recommended.

METALLICS

	METALLICS
Cloud Grey US OC7SAG	Gold US OC8SAD
Mink US OC9SAE	Aztec Gold US OC8SAE
Dusk US OC5SAA	Copper US OCCSAD
Chocolate Brown US OC8SAH	Silver US OC7UFA
Terracotta US OC8SAI	Pewter US OC7SAD
Light Brown US OC8SAJ	
Mushroom US OC8SAK	FLUORESCENTS
Mid Brown US OC8SAL	Fluorescent Yellow US OC1SAD
Dark Brown US OC8UFK	Fluorescent Pink US OC3SAG
Mahogany US OC8ASM	Fluorescent Green US OC6SAJ
Rosewood US OC8SAN	
Toffee US OC8SAP	
Honey Beige US OC8SAQ	
Chestnut Brown US OC8SAR	
Beige US OC8SAS	
Deep Black US OC9UFA	Contact your Avient
Ebony US OC9SAD	representative for more information of to order samples.





1.844.4AVIENT www.avient.com



Copyright © 2023, Avient Corporation. Avient 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. Avient makes no warranties or guarantees respecting suitability of either Avient'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. AVIENT 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 permission, recommendation, or inducement to practice any patented invention without permission of the patent owner.