

> APPLICATION BULLETIN

Mevopur[™] Healthcare Colorants and Formulations for Needle and Catheter Hubs

To help our customers meet healthcare industry standards, Avient offers a range of standard colors for needle hubs, canula hubs and wings matching the color coding of the ISO 6009 standard. Available in opaque or transparent form based on PP resins, either as a concentrate or pre-colored formulation, the colors are standardized to RAL and Pantone color systems. These colors can be combined with a desired additive functionality for convenience.

KEY CHARACTERISTICS

- Manufactured at four ISO 13485 certified sites, providing global consistency and increased security of supply
- Documented change control beyond CAS number, reducing risk of change
- Non-phthalate and formulated without animal-derived substances
- Color can be combined with additives to enhance performance and protection

REGULATORY SUPPORT

- Raw materials tested to:
 - ISO 10993-1 and USP <87> <88> biological evaluation
 - European Pharmacopeia 3.1.3/3.1.5 (polyolefin)
 - USP <661.1> (polyethylene)
 - ICH Q3D elemental impurities
- Registered Device Master File
- Food contact established with FDA/EU*





NOMINAL OUTSIDE DIAMETER OF NEEDLE (MM)	COLOR DESCRIPTION	RAL	PANTONE	TRANSPARENT PRODUCT CODE	OPAQUE PRODUCT CODE
0.4	Medium Grey	7035	423 C	PP7M665125	PP7M665127
0.45	Brown	8017	7588 C	PP8M665294	PP8M665296
0.5	Orange	2003	173 C	PP2M665298	PP2M665300
0.55	Medium Purple	4005	7676 C	PP4M665290	PP4M665292
0.6	Deep Blue	5010	288 C	PP5M665894	PP5M665896
0.7	Black	9005	Black C	PP9M664950	PP9M664952
0.8	Deep Green	6001	7483 C	PP6M665687	PP6M665689
0.9	Yellow	1021	115 C	PP1M665211	PP1M665213
1.1	Cream	1015	7401 C	PP0M665290	PP0M665292
1.2	Pink	3015	502 C	PE3M665725	PP3M665727

 $Health care \, use \, limitations \, apply-see \, below.$

1.844.4AVIENT www.avient.com



Copyright © 2022, 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.

Avient is committed to the needs of our healthcare customers. As part of our commitment, we publish Avient's Mevopur* product policy and use limitations to assist customers in their product selection.

It is the responsibility of the medical device manufacturer and the person placing the medical device on the market to ensure compliance of the medical device with all applicable laws and regulations, including the suitability of all raw materials and components used for its manufacture.

Please be aware that there are certain applications Avient's Mevopur products have not been designed for, nor are they promoted or intended for use in: including, but not limited to long-term or permanent implants, birth control devices, or plastic surgery.

For more detailed information on Mevopur uses and restrictions see www.avient.com/healthcare-use-limitations-mevopur-products or contact your Avient sales representative.