



Resinoid Engineering Corporation

7557 N. ST. LOUIS AVE . SKOKIE, IL 60076. PHONE (847) 673-1050 . FAX (847) 673-2160 . WWW.RESINOID.COM

Resinoid Materials that meet ASTM D5948 (formerly Mil-M-14) Military Specifications

Below is a listing of Resinoid Materials that meet the ASTM D5948. Certification to ASTM D5948 requires batch testing. Resinoid Engineering does not charge extra for ASTM D5948 batch testing as we consider this a normal part of our service to our customers.

Resinoid Material	ASTM D5948 Specification	Color	Molding Method(s)
2005	CFI-5	Black	Injection, Compression, Transfer
2215	CFI-5	Black	Injection, Compression, Transfer
2016P	CFI-10	Black	Injection, Compression, Transfer
2016L	CFI-20	Black	Compression, Transfer
2020	CFI-20	Black	Compression, Transfer
2002-C5	CFI-20	Black	Compression, Transfer
2002-4A	CFI-20	Natural	Compression, Transfer
2277	CFI-20	Black	Compression, Transfer
1328	MFH	Black	Injection, Compression, Transfer
1371	MFH	Black	Injection, Compression, Transfer
1505	MFH	Green	Injection, Compression, Transfer
1528	MFH	Black	Injection, Compression, Transfer

All batches of Resinoid Materials which need ASTM D5948 certification will come with material certification that includes each of the tests required and the ASTM D5948 limits for each particular test. Additionally, the following line is included right on the material certification: "This is to certify that the above batches of Resinoid (*Resinoid Compound being certified) conform to our manufacturing specifications for such material and meet the batch testing requirements of ASTM D5948 (MIL M-14/1, (**ASTM D5948 type))"

*Resinoid Compound being certified is the particular Resinoid material, i.e. 2020

**ASTM D5948 type is the particular type of ASTM D5948, i.e. CFI-20

If you have any questions about our ASTM D5948 materials in particular or our high quality engineering grade phenolic compounds in general, please give Resinoid's Material Division a call at (847) 673-1050 and we will be more than happy to assist you.