

FLUOROMED® COATING SYSTEMS	CHARACTERISTICS	OPERATING TEMPERATURES	THICKNESS	PFOA	BIOCOMPATIBILITY COMPLIANT	SUBSTRATE	NITINOL COMPATIBLE	ANTI-MICROBIAL	REEL TO REEL
<b>LSR</b> (Tinting Available)	Excellent Low Friction Excellent Elongation Chemical Bond	400° F	.0005-.001	Free	Yes	Silicone Rubber	N/A	Yes	N/A
<b>FluoroMed AQ2-4419</b> (Black, Blue & Green)	Excellent Non-Stick Excellent Coating Coverage	600° F	.002-.004	Free	Yes	All Metals	No	Yes	N/A
<b>FluoroMed UB2-MA-847</b> (Green & Blue)	Superior Low Friction Excellent Release	500° F	.0001-.0006	Low	Yes	All Metals	No	Yes	No
<b>FluoroMed ON2-115</b> (8 Colors Available)	Good Low Friction Good Release	500° F	.0001-.0006	Free	Yes	All Metals	Yes	Yes	Yes
<b>FluoroMed UK3-5597</b> (Green) *Other colors available	Excellent Low Friction Excellent Release	400° F	.0001-.0006	Free	Yes	All Metals	No	Yes	Yes
<b>PEEK</b> (Clear & Black)	Good Low Friction Superior Wear Resistance	600° F	.0006-.002	Free	Yes	All Metals	No	Yes	Yes
<b>PEK</b> (Clear & Black)	Good Low Friction Superior Wear Resistance	600° F	.0006-.002	Free	Yes	All Metals	No	Yes	Yes
<b>PFA</b> (Clear & Black)	Excellent Release Excellent Chemical Resistance	500° F	.001-.006	Free	Yes	All Metals	No	Yes	No
<b>FEP</b> (Black & Green & Gray)	Good Low Friction Excellent Release	400° F	.0002-.001	Free	Yes	All Metals	Yes	Yes	Yes
<b>PTFE</b> (Black & Green)	Excellent Low Friction Good Release	500° F	.0002-.001	Low	Yes	All Metals	Yes	Yes	Yes
<b>FluoroGlass®</b> (Clear)	Excellent Release Excellent Chemical Resistance	500° F	.001-.006	Free	Yes	Glass	N/A	Yes	N/A
<b>Nylon</b> (Many colors available)	Good Low Friction Good Chemical Resistance	280° F	.002-.020	Free	Yes	All Metals	Yes	Yes	N/A