

Electrical Resistivity of Neat Esters at Room Temperature

HallStar Product	Ohms/cm ³
Plasthall® P-670	1.1×10^7
Plasthall G-62	1.3×10^7
Plasthall 7050	5.1×10^7
Plasthall DODD	8.9×10^7
Paraplex® G-40	9.9×10^7
Plasthall DIDA	1.0×10^8
Plasthall DTDA	1.0×10^8
Plasthall NODA	1.0×10^8
Paraplex G-57	1.1×10^8
Plasthall 207 (DBES)	1.1×10^8
Plasthall P-7092	1.3×10^8
TegMeR® 804	1.4×10^8
Plasthall 4141	4.7×10^8
Plasthall DOS	9.4×10^8
Plasthall P-550	1.1×10^9
Paraplex G-41	1.3×10^9
Paraplex G-51	1.5×10^9
Plasthall DOZ	1.9×10^9
Plasthall P-7046	2.0×10^9
Paraplex G-50	2.7×10^9
Plasthall DOP	3.3×10^9
Paraplex G-25	3.4×10^9
Paraplex G-30	3.9×10^9
Plasthall 100	1.0×10^{10}
Plasthall 503	1.4×10^{10}
Paraplex G-56	2.1×10^{10}
Plasthall DTDP	7.2×10^{10}

Paraplex, Plasthall and TegMeR are registered trademarks of HallStar Innovations Corporation, a subsidiary of The HallStar