

FLUOROMAX

EXTREME PERFORMANCE FLUOROPOLYMER COATING SYSTEMS

Providing solutions in the most difficult of applications
and the harshest of environments

FLUOROMAX 43

FLUOROMAX 43 is an extremely versatile product which can be used to significantly increase the performance and longevity of threaded fasteners, drilling tools, wellhead systems and other carbon steel components used in the Petrochemical, Oil & Gas and Mining industries, through its outstanding low friction, corrosion and chemical resistant properties.

NSS: 5000 Hours CoF: 0.05-0.10 DFT: 35-50um



FLUOROMAX DS

FLUOROMAX DS has been specifically designed for small fasteners, components and hardware used in the construction and automotive industries which require long term protection and performance. FLUOROMAX DS outperforms problematic galvanising and zinc plating treatments and is far more cosmetically appealing being available in Black, Silver and White finishes.

NSS: 1200 Hours CoF: 0.10-0.18 DFT: 20-30um



FLUOROMAX HT

FLUOROMAX HT is similar to the FLUOROMAX 43 in that it provides excellent low-friction, corrosion and chemical resistance properties. Primarily designed as a fastener-class coating system, particularly for stud bolts and nuts in the Oil & Gas industry, FLUOROMAX HT can withstand both low and high temperature applications of as low as -195°C up to +260°C.

NSS: 5000 Hours CoF: 0.02-0.10 DFT: 35-50um

