

## **GENERAL COATING SPECIFICATION FOR LECTROFLUOR® 608**

DESCRIPTION: POLYMER COATING FOR RELEASE APPLICATIONS

COATING NAME: LECTROFLUOR 608 (Green color)

COATING THICKNESS: 0.0005 – 0.0015" TEMP OPERATING RANGE: -250F TO 400F

EQUILIBRIUM WEAR RATES: 24.5 mg mg/1,000 cycles (ASTM D4060)
COEFFICIENT OF FRICTION: 0.122 Static; 0.124 Kinetic (ASTM D1894)
BREAKDOWN VOLTAGE: 1900 Volts @ 0.0016" thickness (ASTM D149)
DIELECTRIC STRENGTH: 1200 Volts @ 0.0016" thickness (ASTM D149)

CONTACT ANGLE MEASUREMENT: 118.9° Sessile Drop

FDA COMPLIANT: Yes

Data based on average of multiple samples. Results will vary and are application dependent.

