

JLMJ CONSULTING

HEAT APPLICATION AND SMOKE POINT TESTING for: CRS, C2M, and VLS (thin, thick, and HD)

RESULTS:



- Maximum surface temperature application: 205 degrees Fahrenheit
- Smoke point temperature: 295 degrees Fahrenheit



- Maximum surface temperature application: 305 degrees Fahrenheit
- Smoke point temperature: 750 degrees Fahrenheit



- **VLS THIN** Maximum surface temperature application: 125 degrees Fahrenheit
Smoke point temperature: Bubbles and smoke formed at 180 degrees Fahrenheit
- **VLS THICK** Maximum surface temperature application: 139 degrees Fahrenheit
Smoke point temperature: 152 degrees Fahrenheit
- **VLS HD** Maximum surface temperature application: 109 degrees Fahrenheit
Smoke point temperature: Bubbles formed at 129 degrees Fahrenheit, smoke at 179 degrees Fahrenheit

John Leroy Mack Jr,
NACE # 232409

A handwritten signature in black ink that reads "John Leroy Mack Jr."