

TECHNICAL DATA SHEET



EXTREME DUTY BORE SOLVENT AND ULTRASONIC GUN CLEANER

PRODUCT #10907, 10909, 10918

TEST

ASTM

TYPICAL

| | | |
|------------------------------------|---------------|--------------------------|
| API Gravity | D-1298 | 37.3 |
| Specific Gravity @ 60°F | D-1298 | 0.838 |
| Density @ 60°F, Lbs./US Gal | D-1298 | 6.987 |
| Flash Point, PMCC, °F | D-93 | 210 min |
| Viscosity @ 40°C cSt | D-445 | 3 cSt |
| Color | Visual | Aqua Green, clear |

Lucas Extreme Duty Bore Solvent and Ultrasonic Gun Cleaner is a premium, high-quality cleaning fluid designed to safely and effectively remove carbon and metal residue, including: lead, copper and nickel alloys, from the bores of firearms. It is slow to evaporate and leaves a thin film of corrosion inhibitor. It is not drying and is mild toward the multiple materials common on modern firearms. It will not attack polymeric or factory finishes. It is effective when used with patches and in the case of neglected firearms, bore brushes. Lucas Bore solvent is the ideal fluid for use with Ultrasonic Gun Cleaners (grips and stocks removed). It is pleasantly scented. An excellent companion product to Lucas CLP, Gun Oil and Extreme Duty Gun Oil.