



Corrosion Technologies Bore Cleaner safely and efficiently removes every component of multi-layered bore buildup, including hydrocarbon resins, dust and dirt, salts, minerals, carbon and soft metal fouling. Bring pistol, shotgun and rifle (even black powder) actions and bores to mirror brightness with less picking, scraping and scrubbing.

Bore Cleaner uses multi-functional chemistry to safely and efficiently target each component of multi-layered buildup. The odorless formula is aggressive on gunk – all while being completely safe on polymers, varnishes, soft metals and metal alloys, bluing, anodizing and all other modern firearm finishes. Bore Cleaner is crystal clear, so you can easily see fouling and contaminants on the patch, and know when your firearm is perfectly clean.

## **PROPERTIES**

Appearance: Physical State: Odor:

Color: Viscosity, cSt @ 40 ℃:

cSt @ 25 ℃:

pH:

**Boiling Point/ Range:** 

Melting Point: Flash Point:

Method: ASTM D-93 Lower Explosive Limit, vol %: Upper Explosive Limit, vol %: Transparent Non-viscous liquid

None Clear 1.56 2.02

Not applicable > 400 °F / 204 °C Not established 62°C / 144°F

Cleveland Open Cup

0.7 5.3 Autoignition Temperature: 635 °F / 335 °C Percent Volatile by volume: Not established

Vapor Density (Air=1): >1
Evaporation Rate (BuAc=1): <0.1
Vapor Pressure, mmHg @23° <1 mmHg

C: Solubility in water:

Octanol/Water Partition:

VOC Content q/l (%):

Slightly emulsifiable

Not established

Not available

Specific Gravity @15.6 °C: 0.76

Pour Point: -92°F / -69°C Percent volatile by Volume: Not available

PRODUCT CODES		
Part Number	UPC Code	Product Description
50021	761866 50021 8	1 fl oz precision applicator
50020	761866 50020 1	4 fl oz precision applicator
51002	761866 51002 6	16 fl oz trigger spray
50018	761866 50018 8	32 fl oz bottle
54024	761866 54024 5	1 gallon









**ODORLESS** 

BLASTS

THROUGH FOULING

**EFFICIENT** 

CLEANING

SAFE ON

**FIREARM** 

**FINISHES** 

OMBUSTIBLE LIQUID. HARMFUL OR FATAL IF SWALLOW
KEEP OUT OF REACH OF CHILDREN.





Ultimate CLP is an incomparable cleaner, lubricant and protectant combination product for firearms of all kinds and in all conditions: black powder, high-volume semi / full-auto fire, suppressed weapons, concealed carry, extreme hot / dirt / wet outdoor environments, and when going for long periods of time between cleaning and lubricating is required.

Ultimate CLP employs a revolutionary technology called Polar Bonding that causes it to bond molecularly to any metal surface (and subsurface) that can oxidize. This unique chemistry provides several benefits over conventional gun oils and CLPs.

## **PROPERTIES**

Appearance: Physical State: Odor:

Color:

Viscosity, cSt @ 40 ℃:

cSt @ 100 °C:

pH:

**Boiling Point/ Range:** 

Melting Point: Flash Point:

Method:

Lower Explosive Limit, vol %: Upper Explosive Limit, vol %:

Transparent Non-viscous liquid Fresh scent Greenish-brown

33.2 7.0

Not applicable > 421 °F / 216 °C Not established 143 °C / 290 °F

Cleveland Open Cup

Not Est. Not Est. Autoignition Temperature: Not established

Volatile by volume (%):

Vapor Density (Air=1):

Evaporation Rate (BuAc=1):

Vapor Pressure, mmHg @20°C:

Solubility in water:

Octanol/Water Partition:

4

5.9

<1

<0.05

Insoluble

Not established

 VOC Content g/l (%):
 0 (0)

 Specific Gravity @15.6 ℃:
 0.895

**Pour Point:** -22 °F / -30 °C

Non-volatile by Volume (%): 96 Dielectric Strength (KV): 30

PRODUCT CODES		
Part Number	UPC Code	Product Description
50011	761866 50011 9	1 fl oz precision applicator
50010	761866 50010 2	4 fl oz precision applicator
50101	761866 50101 7	6 fl oz aerosol
50102	761866 50102 4	16 fl oz trigger spray
54004	761866 54004 7	1 gallon









2X THE

UBRICATION OF CLP

MILSPEC

**GUN OIL** 

**FAMOUS** 

RUST

PREVENTION

MOLECULAR

LEVEL

**CLEANING** 

DANGER: HARMFUL OR FATAL IF SWALLOWED.
CAUSES EYE IRRITATION. KEEP OUT OF REACH OF CHILDREN.

**CorrosionX**<sup>®</sup>