

LUBRATEK™

LUBRATEK™ is a technologically advanced lubricant and corrosion preventative. When applied and allowed to dry, it leaves a microscopic barrier of long-lasting protection from moisture penetration and the resulting corrosion of metal surfaces.

Because of its dry-to-the-touch film, **LUBRATEK™** inhibits the build-up of dust, carbon, and other airborne particulates.

LUBRATEK™ components are non-carcinogenic and are exempt from SARA, Title III, Sections 302 or 313, CERCLA, or RCRA requirements.

In law enforcement applications, **LUBRATEK™** has proven to be a superior lubricant and protectant for weapons, locks, and restraints.

Weapons fire more efficiently, for longer periods of time, and are easier to clean, even after thousands of rounds have been fired between cleanings.

Locks and restraints experience fewer failures, such as stuck keys and inoperative double-lock plungers, due to the lack of rust and gummy build up.

LUBRATEK™ enjoys the following specifications:

NORTH CAROLINA DEPARTMENT OF CORRECTION, Division of Prisons

STATE OF GEORGIA DEPARTMENT OF CORRECTIONS

STATE OF NEW YORK DEPARTMENT OF CORRECTIONAL SERVICES

STATE OF FLORIDA DEPARTMENT OF CORRECTIONS

Physical/Chemical Characteristics:

Flash Point:	112°F (PMCC)
Vapor Density:	>4
Vapor Pressure (mmHg @ 25°C):	<10
Initial Boiling Point:	310°F
Evaporation Rate: (n-butyl acetate = 1):	.3
Volatility by Volume:	>90%

*Note: **LUBRATEK™** is NOT formulated for use in ultrasonic machines!*