



CUSLICK GREASE

EXTREME HIGH TEMPERATURE, ANTI-SEIZE FOR THREADS SILENCERS, MUZZLE BRAKES

TEMP UP TO 1100°C



PRODUCT DESCRIPTION

CuSLICK GREASE is a lead-free compound for threaded connections & fasteners designed specifically for extreme high-heat temperature applications and corrosive environments.

CuSLICK will not boil out or deform when exposed to extreme heat conditions. This product can be used on silencer components and threads, choke threads, and even muzzle brakes.

CuSLICK reduces dismantling torque and protects against seizure conditions of high corrosion & temperatures. CuSLICK will permit firmer tightening and easier loosening of threaded connections on your firearm.

SYRINGE
10 ml | VLD - CUSTO

PRODUCT INFORMATION

- CuSLICK is a smooth grease that enables easy non-destructive dismantling of components subject to high temperatures on firearms.
- Good thermal & mechanical stability with extreme temperature capability.
- **CuSLICK Temperature range (-20°C/68°F up to 1100°C/2012°F (anti-seize))**
- Excellent resistance to water & salt water with unsurpassed corrosion & rust protection.
- Extended greasing intervals with long service application life.
- Non- flammable

SILENCER COMPONENTS	THREADED COMPONENTS	CHOKES	MUZZLE BRAKES
---------------------	---------------------	--------	---------------

RECOMMENDED

EXTREME TEMPERATURE COMPONENTS
WHERE SEIZING IS LIKELY

COMPATIBILITY

ALL FIREARMS
SILENCER COMPONENTS, THREADS
THREADED COMPONENTS
CHOKES
MUZZLE BRAKES



LUBRICATES
PARTS



REDUCE
FRICTION

LEGAL DISCLAIMER

Neither VELDT MARKSMAN nor the seller is responsible for how the user applies, handles or manipulates this product.

Neither VELDT MARKSMAN nor the seller is liable for warranties lost or implied nor any direct or indirect damage and injuries sustained, that might occur as a result of product misuse or acts conducted by the user. The user must read and keep to the directions supplied.

Please read the technical data sheet on our website: www.veldtsa.com

Not for human or animal consumption.

Always test the product on barrels and coatings before application.

Keep out of reach of children.

Store in a cool, dry place away from direct sunlight.



MAKE USE OF
GLOVES



HARMFUL IF
SWALLOWED



USE EYE
PROTECTION

SPECIAL ABILITY

Its unique formulation allows for it to be acid, alkali, steam, water, and saltwater resistant.

This product is excellent for any nut or bolt-type application that you want to remove after being subjected to extreme temperatures and punishment.

Ensure that you always have this product in your arsenal to incorporate into those extreme and hard-to-lubricate threads.

CuSlick recommended use for chokes on shotguns, silencers, and muzzle brake threads.

