

TCU

TANFOGLIO®

TANFOGLIO CERAMIC ULTRA POWERLUBE

NanoTech 80%

COMPOSITION:

1) NANO-CeraFlon	70%
- NanoCeramic	25%
PARTICLE A	20%
PARTICLE B	5%
- TEFLON	23%
PARTICLE A	20%
PARTICLE B	3%
- Nano-P.13.01.00	22%
2) NANO-LUBE X1.04	30%
- X1 Lube	20%
- 04 NanoTungsten	10%



CARACTERISTIC:

- 100% SINTETIC
- 80% NANOTECNOLOGY (compound)
- MAX TEMPERATURE OF EXERCICE °C 332
- MAX TEMPERATURE OF WORKING °C 688

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"Compound-Lube" unique in its kind, distorts the principles of classic "nanotech" lubricants; **TCU** is assembled with 80% of NANO components!

The characteristics of absorption of vibrations, resistance to pressure and fluidity of lubricating fluids, **TCU** have been exasperated to guarantee the maximum performances applied to the winning mechanical architecture of Tanfoglio.

During the 10 months of incessant tests, all the Tanfoglio weapons were used in order to bring able to work incessantly for thousands of shots without changing the behavior of the weapon and what is even more decisive, preserving its reliability.

TCU has been tested in extreme ambient temperature ranges (°C -15 > +45) without the behavior of the weapon being affected.

TCU is not the classic OEM-parts product, or in a package for commercial use dedicated to a brand, **TCU** is an exclusive project developed for Tanfoglio and together with the Team Tanfoglio!