



NANO PRO MT *VS* DEEP CREEP®

SAME JOB? NOT EVEN CLOSE.



BUILT FOR PERFORMANCE

- ADVANCED PENETRATING NANOTECHNOLOGY**
Nano particles penetrate deeper to break bonds and free seized parts.
- FAST ACTING**
Works quickly to loosen what others can't.
- FLAMMABILITY (FLASH POINT)**
275°F (135°C) Preheat
One of the least flammable options on the market.
- COST LESS EXPENSIVE**
More performance for less money.
- LASTING PERFORMANCE**
Long-term protection that keeps working.
- DESIGNED FOR EXTREME CONDITIONS**
Industrial, fleet, heavy-duty environments.

FEATURE	NANO PRO MT	DEEP CREEP®
PENETRATION POWER	✓ Breaks bonds fast	— Slow creeping action
ACTING SPEED	✓ Fast acting, creeps deep	— Slower penetration
FLAMMABILITY (FLASH POINT)	✓ 275°F (135°C) Preheat One of the least flammable	✗ EXTREMELY FLAMMABLE
COST	✓ LESS EXPENSIVE	✗ Higher cost per can
LASTING PERFORMANCE	✓ Long-term protection	✗ Short-term relief
DESIGNED FOR	✓ Industrial, extreme duty	— Light-medium duty use

BUILT FOR TEMPORARY FIXES

- SHORT-TERM SOLUTION**
Designed to loosen parts—not protect long-term.
- NO HEAT CONTROL**
Does not address heat or friction.
- MORE FLAMMABLE**
Lower flash point equals higher risk.
- SHORT-TERM PERFORMANCE**
Requires repeated application.
- GENERAL PURPOSE**
Light-duty applications and occasional use.



GOT HEAT? FIX IT.
STOP SPRAYING. START SOLVING.

TEMPORARY RELIEF.
NOT BUILT FOR EXTREMES.

NANO PRO MT
11 OZ CAN **\$13.99**
LESS EXPENSIVE

SAVE MORE. GET MORE.
LESS EXPENSIVE.

DEEP CREEP®
11 OZ CAN **\$14.99**
HIGHER COST PER CAN.

REDUCES FRICTION AND HEAT

EXTENDS EQUIPMENT LIFE

REDUCES DOWNTIME AND REPAIRS

MAXIMIZES PRODUCTIVITY AND PROFITS

ENGINEERED WITH NANOTECHNOLOGY. | TESTED IN THE REAL WORLD. | TRUSTED BY PROFESSIONALS.