

# FREEZE YOUR NUTS™ OFF

## Freezing Penetrant Lubricant

### FREEZE & SHRINK SEIZED AND CORRODED PARTS

Freeze Your Nuts™ Off Penetrating Lubricant is new technology that immediately freezes and shrinks seized and corroded nuts, bolts, pins, hinges, and studs allowing the lubricant to penetrate and loosen the toughest applications. Spraying a liberal amount on the area will allow Freeze Your Nuts™ Off to reach deeper in the toughest of applications and work more successfully than other penetrants and will also shield against renewed corrosion.

Ideal for use in the most demanding penetrating lubricant applications including rusted manifold bolts, exhaust flanges, industrial, marine, farm, or other outdoor exposed equipment. Freeze Your Nuts™ Off Penetrating Lubricant contains NO chlorinated solvents.

The 360° spray valve allows for use in any position and for access to hard-to-reach areas. This is a low VOC content product.

When you can't get that rusted part off, this is your go to product. Freeze Your Nuts Off Penetrating Lubricant works quickly to release that rusted part and gets you back to doing what you need to. Keep a can on hand for those tough rusted parts.



Available in 9 oz.  
Aerosol Can

#### Pro-Facts:

- Instantly freezes seized and rusted bolts, nuts and parts
- Combines rapid freezing action with an advanced, rust eating formula – seized or rusted parts are released easily
- 360° Spray Valve for those hard-to-reach areas
- Low VOC content and NO chlorinated solvents
- Shields against renewed corrosion
- Prevents removal by cutting or drilling
- Penetrates the toughest rust
- Saves time and avoids costly re-work
- Use in oil rigs, factories, automotive repair centers, manufacturing plants, machine shops, and anywhere corrosion is a big problem

**Directions:** Shake well before using. Spray liberal amount on area to be treated. Part should be ready to loosen after 30 seconds. Reapply as needed. Sudden drop in temperature after spraying may result in cracking of some paint and plastic. Test in an inconspicuous area first.

