

## PENETRATES

- Loosens rusty and frozen parts
- Penetrates to carry lubricant-rust inhibitor deeper into hard-to-reach areas

## LUBRICATES

- Lubricates even the most delicate mechanisms
- Lubricates equipment needing clean-greaseless lubrication

## DISPLACES MOISTURE

- Dries metal surfaces—leaves fine rust inhibitor coating
- Dielectric strength over 19KV

## RESISTS CORROSION

- Protects equipment, parts and delicate instruments

## Description

This advanced technology product is made with Cerflon® for high performance in a non-drying oily film penetrating lubricant. The “4 in 1” action makes it highly versatile with the ability to penetrate, lubricate, displace moisture, and provide superior resistance to corrosion. It’s ultra low surface tension penetrates deep to free frozen parts and assemblies. It contains NO chlorinated solvents or ozone depleters, and a 360° spray valve allows for easy use in any position.

## Application

The non-aggressive formula is safe for use on most plastics and painted surfaces, making it an excellent choice for virtually any general-purpose lubrication need. The addition of Cerflon® not only improves lubricity but elevates temperature range to in excess of 500°F. Meets or exceeds MIL-C-23411A, MIL-C-81309D-Type III, MIL-C-18171D-Grade 3, and Federal Specifications VV-P2166C-Type I and A-A-50493-Type I.

## Aerosol Products

### Break-n-Lube™



## Directions for Use

Shake well before using. For general use, apply liberally to surface to be lubricated. Do not saturate but make sure entire area is covered in a film of product. For tight areas or pinpoint applications, insert extension tube. When applying on frozen parts, a gentle tapping of the mechanism will facilitate penetration. The 360° spray valve does not require holding can upright – use in any position or angle. However, do not hold in horizontal position for extended periods to prevent unnecessary propellant loss.

NOTE: While safe for use on most plastics and painted surfaces, always test in an inconspicuous area if unsure of material compatibility.

## Packaging

12 ounce can

**4128-03**

Read and understand the product’s label and Material Safety Data Sheet (“MSDS”) for precautionary and first aid information.

The MSDS is available on the Nu-Calgon website at [www.nucalgon.com](http://www.nucalgon.com).

