



Preferred Industrial  
 #3160 – 21331 Gordon Way  
 Richmond, BC V6W 1J9  
 P: 604-231-6030 F: 604-247-1610  
 Toll Free: 1-866-522-1600

# PREFERRED INDUSTRIAL

## PeneTrete *Nut & Bolt Loosener*

**Description:** New non-flammable PeneTrete is used in all maintenance and repair shops, from hospital and hotel maintenance shops to air conditioning, automotive and equipment repair services, to large industrial engineering shops where nuts, bolts, hinges, fittings, and all types of fastening mechanisms can freeze or corrode and become difficult to remove. The penetrating and lubricating action of new non-flammable PeneTrete is particularly valuable in disassembling equipment and machinery which has been heavily impacted with rust, corrosion, sludge or greasy residues.

**Benefits:**

- ❑ **Saves time and labour & reduces danger of fire** – Badly frozen bolts often require a cutting torch to remove them. Where lubricants are present, this always increases the danger of fire, while destroying the bolt or stud and endangering the equipment itself. Ordinary penetrating lubricants tend to be highly flammable, and when used in these same situations, they can destroy equipment and endanger lives.
- ❑ **Non-flammable** – PeneTrete eliminates the necessity for cutting off frozen bolts in the vast majority of cases, and, at the same time, eliminates the flammability hazard of old fashioned penetrating compounds. This is a very real danger in any equipment maintenance area where switchgear and brush type motors continuously produce arcs and sparks that could ignite the extremely flammable type products.
- ❑ **Convenient Aerosol format** – Concentrated aerosol spray eliminates waste, yet assures thorough saturation of troublesome parts. The use of the extension tube allows complete access to difficult-to-reach areas, and effective, economical use of the product only where it is needed.
- ❑ **Residual Lubrication** – New non-flammable PeneTrete leaves behind a fine film of high strength lubricating oil on parts to help retard future corrosion, as well as improve disassembly of parts treated with this product.

**Directions:**

- Spray part at close range, wait a minute to allow penetration through corrosion and rust.
- Then start loosening action with necessary tool.
- Spray additional new non-flammable Loose All as necessary.
- Use extension tube for hard-to-reach areas.

**Physical Properties**

Type.....	Non-flammable aerosol penetrating lubricant; aerosol and bulk.
Color.....	Amber.
Odour.....	Mild/sweet.
Flammability.....	Non-flammable.
Composition.....	Specific metal-wetting agents and lubricants in a non-flammable penetrating solvent base.



# TECHNICAL DATA