Product Data

THE BUSTER

Super Penetrant and Lubricating Catalyst

For Use By:

- Auto Mechanics
- Marine Repair
- Utility Companies
- Servicemen
- Industrial Plants
- Refineries
- Food and Bottling Plants
- Heavy Equipment Operations
- Railroads
- Trucking Companies
- Shipping Companies
- Construction Companies

THE BUSTER Super Penetrant and Lubricating Catalyst is a forceful aerosol spray which provides super penetration through rust and corrosion to loosen frozen nuts, bolts and mechanical parts.

THE BUSTER lubricates and reduces wear over a broad temperature and pressure range. It also stops squeaks fast, and its penetration and creeping ability is outstanding. THE BUSTER will not gum-up or harden.

- ✓ Creeps and Pulls Itself Up, Around and Into Cracks and Crevices and Threads with Powerful Capillary Action
- ✓ Contains Built-In Cleaners Which Help Dissolve Solidified Grease, Oil, Accumulated Rust and Dirt
- ✓ Safe on Most Plastics, Rubber and Painted Surfaces
- ✓ Cuts Through Rust and Corrosion at Lightning-Bolt Speed
- ✓ Performs Especially Well in Corrosive Environments Such as Those Found Near Salt Water, Fresh Water, Chemical Fumes and Mines

APPLICATIONS

THE BUSTER features a forceful jet spray and a powerful penetrating and lubricating catalyst which helps rapidly dissolve rust and corrosion to free frozen parts. It reduces friction and wear over a broad temperature range. THE BUSTER creeps and pulls itself up, around and into cracks and crevices and threads with powerful capillary action.

For Use On: Bearings • Gears • Relays • Lug Nuts • Threaded Parts • Linkages • Fasteners • Pulleys • Frozen Nuts and Bolts • Locks • Hinges • Screws • Clamps • Tools • Engine Parts • Motors • Starters • Generators

DIRECTIONS

Saturate part to be loosened and allow product to penetrate for a moment before attempting to break free. For heavily encrusted places, a wire brush may be used to help remove corrosion. Apply a light final spray to all parts prior to reassembly.

TECHNICAL DATA

Appearance: Dark red liquid

Odor: Solvent odor

Specific Gravity: 0.91 g/ml

Flash Point of

Concentrate: 65°F (T.O.C) **Flammability:** Non-flammable

spray

Propellant: Carbon Dioxide

propellant

Effective

Temperature Range: 250°F

Spray Pattern: Pin-point spray
NFPA Fire Rating: Level 1 Aerosol