

## Nut Buster Penetrating Rust Dissolver

NB9 (475267) 9-oz. Aerosol



The latest break through in penetrating technology. By combining rapid freezing action with an advanced rust-eating formulation, seized or rusted parts are easily released. Shrinkage of sprayed parts quickly breaks open micro fine fissures allowing lubricant to easily penetrate the toughest rust. The innovative XA-17<sup>TM</sup> rust-eating technology dissolves rust making the job a snap and future maintenance easier as well.

## **Characteristics:**

- Freeze action breaks open rust barrier
- Innovative XA-17TM rust-eating technology, dissolves rust
- Non-conductive to 33,000 volts
- Ultra low VOC content
- Non-chlorinated solvents
- No ozone depleters
- Hold can in any position to spray
- Large button helps prevent freezing skin

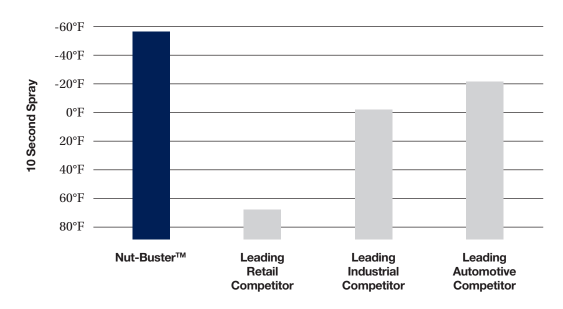


Made in the USA





## **Nut-Buster Colder, Faster**



## **<b>∆WARNING – USER RESPONSIBILITY**

Failure or improper selection or improper use of the products described herein or related items can cause death, personal injury and property damage.

This document and other information from Parker Hannifin Corporation, its subsidiaries and authorized distributors provide product or system options for further investigation by users having technical expertise.

The user, through its own analysis and testing, is solely responsible for making the final selection of the system and components and assuring that all performance, endurance, maintenance, safety and warning requirements of the application are met. The user must analyze all aspects of the application, follow applicable industry standards, and follow the information concerning the product in the current product catalog and in any other materials provided from Parker or its subsidiaries or authorized distributors.

To the extent that Parker or its subsidiaries or authorized distributors provide component or system options based upon data or specifications provided by the user, the user is responsible for determining that such data and specifications are suitable and sufficient for all applications and reasonably foreseeable uses of the components or systems.

**NON-WARRANTY** – All data, statements and recommendations contained herein are based upon the best information available and are believed to be reliable. However, no warranty, either expressed or implied, is made concerning the application of this product since the customer's use cannot be controlled. Statements concerning the use of this product should not be construed as suggestions, recommendations or inducements that it be used in violation of patent rights or in violation of any applicable laws or regulations. Product improvement is a continuous process at Virginia, therefore, product specifications may change without notice.

© 2015 Parker Hannifin Corporation



