

White Rhino Rust Sealant

Why was White Rhino developed?

White Rhino was developed to give the client:

- Dry rust inhibitor which no dust or dirt will cling to
- Long term storage
- Shipping over seas
- Salty environments
- Storage open to the elements
- Lubricant
- Welding surface protection
- White color indicator
- Wire EDM
- Die casting mold release
- Semi-permanent shell

Directions:

Shake can well before application and every 10-15 seconds during application to keep contents suspended. It is sprayed on wet and dries to a hard white shell which seals out all moisture and air. Once it is dry, there will be a layer of excess white powder on the surface, you can leave this on or wipe it off (it will be slippery with the powder). The white powder is a ceramic which is an excellent lubricant and release agent.

Removal:

This shell will break down from oil and solvents. Easy removal by spraying a degreaser on surface and wiping it off or flushing.



NPCA Hazardous Materials ID System

| | |
|--------------|---------|
| Health | 2 |
| Flammability | 4 |
| Reactivity | 0 |
| Other | See SDS |

©2017 DAC Industries, Inc. All Rights Reserved

Call for Orders, Product Information and Technical Support:

1-800-830-3423



DAC Industries, Inc.
1636 Gervais Avenue
Maplewood, MN 55109 USA

tel: 1-651-748-1750
fax: 1-651-748-1748
info@dac-industries.com
www.dac-industries.com