

Dasco® Arc NPD 415

Water dispersible oil type rust inhibitor

DESCRIPTION

Dasco Arc NPD 415 is a water dispersible oil type rust inhibitor for ferrous metals.

Dasco Arc NPD 415 provides 3-6 months indoor, or in-process rust protection.

Dasco Arc NPD 415 leaves a light, dry film which can easily be removed with an alkaline cleaner.

Dasco Arc NPD 415 is used at 10% to 15% dilution in water. The application method is very important to provide effective protection. Components should always be dry before packing or stacking to ensure longevity of corrosion protection. Drying of processed parts may be achieved through air blow off at elevated temperatures (130° - 150°F).

Application to parts via a belt type spray washer with ability to heat and air blow off provides most effective protection.

FEATURES / BENEFITS

- Provides up to 12 months indoor rust protection
- Nitrite free
- Low odor
- Dilutable in water
- Easily removed with alkaline cleaners
- Light, dry film
- Ford Approval - TOX # 173023

RUST PROTECTION TESTS

Tests on cold rolled, mild steel panels

In Plant Protection

(10% dilution in water)

93 days no rust (spring to fall)

DATA (TYPICAL VALUES)

Appearance	Clear brown oil
Specific Gravity @ 15°C	0.935
pH (5%)	8.7

HEALTH AND SAFETY

Refer to SDS for proper handling and disposal. Please note that the SDS includes handling, health and disposal information which should be passed on to your employees, and to anyone else who comes in contact with our product. Additional advice can also be obtained from your local Houghton representative.

NOTE: Read and understand all precautions on container labels before using this product.

EN 14.01 US



Houghton International Inc.
Madison and Van Buren Aves.
P. O. Box 930
Valley Forge, PA 19482-0930

Phone: 610-666-4000
Fax: 610-666-0174
info@houghtonintl.com
www.houghtonintl.com

This document contains information based on data that is believed to be correct. However, the product may not be applicable to all uses and operating environments. No warranty or guarantee is expressed or implied.