

## iD Eco-Pro 360 is:

- water-based
- non-hazardous
- reusable
- non-aerosol
- non-flammable
- ready-to-use
- rust remover
- long term preventative



## **Available Sizes**

16 oz. Spray Bottle1 Gallon Container5 Gallon Container55 Gallon Drum







## Benefits and Features

- ✓ Removes mill oil, flash rust, and white rust (without etching) No rinsing required!
- ✓ Provides a protective coating for very long-term rust protection
- ✓ Works on all ferrous & non-ferrous metal surfaces
- ✓ Reduces labor, time & cost
- ✓ Made in the USA





# **Guidelines for Mold Cleaning**

## Important:

Use iD Eco-Pro 360 as is; do not water down

Remove loose rust before applying

Remove any rubber seals

Remove any oils and/or grease on the surface

# To begin:

Do a small test area first by brushing or spraying on Eco-Pro 360

After one minute, wipe or blow off Eco-Pro 360

(if the material is left on too long, it will create a chalky white residue which can be removed with a warm damp cloth)

Allow mold to air dry, do not rinse

## For Light Rust:

Spray or brush on Eco-Pro 360, wipe off the excess completely, and air dry. A cleaning pad will help speed up the process. If you spray on, use product conservatively; it is recommended to have a brush available to avoid overspray, and ensure an even coating.

## For Heavy Rust:

Dip the cooled, dry part in Eco-Pro 360 at room temperature. Time will vary; start with an hour and increase as necessary. Heating Eco-Pro 360 ~ 100-120 degrees will speed up the process (shorten dip times significantly). Remove excess product from the surface and air dry. Strain/Filter rust out to keep Eco-Pro 360 at its best for re-use.

## No Rinsing Required.





Ready to Use

Cleans Metal Surfaces

Even **Removes Heavy** Rust

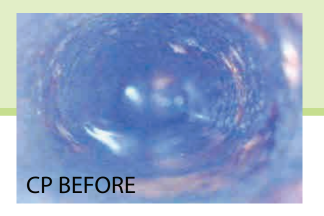
Reusable

Water-Based

Non-Hazardous



idadditives.com/id-eco-pro-360





Flush Cooling Passages with Eco-Pro 360 Reduce your flushing time as much as 80%





## iD Eco-Pro 360 Cart

iD Eco-Pro 360 cart is a pump and filter combination unit. It removes, protects and helps prevent rust within the cooling passages, heat exchangers and water lines. The built-in filter function allows the Eco-Pro 360 solution to remain at peak performance for optimal reusability.

This cart is designed to be used with 5 to 55 gallons of material.

## **Features**

- ✓ Acid Resistant No rubber seals/components
  for chemicals to break down
- ✓ Runs off your compressed air No electrial needed
- ✓ If used with Eco-Pro 360, no water is needed





#### What is Eco-Pro 360?

iD Eco-Pro 360 is an EPA tested & verified, water-based, non-hazardous, **non-aerosol**, ready to use rust remover and preventative.

#### What does it do?

iD Eco-Pro 360 removes surface rust, mill oil, flash rust, and oxidation (including white rust). It provides a pre-treatment conversion coating, which seals to stop further oxidation.

### Does it protect?

Yes, iD Eco-Pro 360 not only provides overnight rust protection, it can provide years of protection if stored indoors. The coating does not have to be removed before production.

### Will this product damage the metal surface?

No. Since iD Eco-Pro 360 is water-based, it will not etch the surface, keeping it intact. It can be applied to any type of metal (ferrous and non-ferrous) such as carbon steel, stainless steel, galvanized steel, aluminum, etc.

### How is it applied & how much do I use?

iD Eco-Pro 360 can be applied by brushing, spraying, dipping, or wiping. Do a small test area first. Only a very thin coating is required, so use conservatively. After one minute of application, wipe or blow off excess chemical. Allow it to air dry. Scale time up as necessary. If excess chemical is left on the surface, it will become a residue (chalky white) which can have an effect on bonding and corrosion resistance. If this happens, wipe off with a warm, damp cloth.

### What is the shelf life of iD Eco-Pro 360?

iD Eco-Pro 360 can last over 10 years when stored indoors in a cool and dry place (no direct sunlight).

## For more information, please visit us at www.idadditives.com





