



**1. What is Eco-Pro 360?**

iD Eco-Pro 360 is an EPA tested & verified, water-based, non-hazardous, ready to use green product.

**2. 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.

**3. 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.

**4. 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.

**5. How is it applied & how much do I use?**

iD Eco-Pro 360 can be applied by brushing, spraying, dipping, or wiping. Only a very thin coating is required, so use conservatively. After one minute of application, wipe or blow off excess chemical. 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. This chalk white residue can be removed by another application of Eco-Pro 360, or by using a warm, damp cloth.

**6. How do I remove rust from inside the cooling passage?**

It's recommended to use the Eco-Pro 360 cart, which was designed specifically for the Eco-Pro 360 chemical. By pumping iD Eco-Pro 360 through your system, it will remove the rust, limescale, and calcium buildup. The built-in filter allows individuals to continue using iD Eco-Pro 360. Flushing times vary based on buildup. Initial cleanings take the longest, but future PMs will have significantly shortened flushing times.

**7. When I am required to backflush with water?**

If your cooling passages are aluminum, have brass inserts, or the chemical comes into any contact with rubber seals (closed molds), you will need to backflush with water (can use the cart for this step, too). Most heat exchangers have copper lines in them – it is a requirement to backflush this metal with water.

**8. 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).

**9. How do I clean up a spill on the floor?**

Simply dilute the chemical with a large amount of water.

**10. What else should I be aware of?**

Over time, this material will cause swelling and dry rot of rubber compounds – it is recommended to break material down with water (time varies based on compound – most take longer than a month for effects to occur).