Piston Kleen is a safe, effective, and economical water-based cleaner engineered to remove baked-on carbon, oils, greases and other soils from tracked vehicles, trucks and automotive engine parts. Developed to remove burnt-on carbon deposit in the piston rings on U.S. Army vehicles, Piston Kleen makes easy work of a major problem. Piston Kleen is recommended for soak tanks, cabinet washers, ultra sonics, and through-put machines.

Simply soak the piston/parts in Piston Kleen for 2 to 24 hours to remove even the nastiest build-up. Agitation and heat decrease the soak time, but is not necessary. Orison recommends agitation with a working temperature of 90°F to 180°F.

Our new “six million dollar man” formulation is stronger, faster and safer for the user and the environment while using the same proven technology.

- No DOT Transportation Restrictions
- Biodegradable
- Non-Toxic
- No Hazardous Ingredients
- Multi-Metal Safe
- Non-flammable
- No VOC

Typical Properties:

Form: Liquid
Color: Clear to Hazy
Odor: None
pH: 11.5 - 12.5
Boiling Point: 210°F
Water Solubility: Complete

I ordered and used your product and am very impressed. I fly an ultralight with a Rotax 447 2 cycle engine. After investigating your product I used it on my decarbonizing, we typically do one after 100-120 hours of flight.

2 cycle pistons are sometimes a bear to clean, your product did such a good job the club members were impressed.

Tom