



Hard-On by woolwax™ Product Information

- Hard-On by woolwax™ is an environmentally friendly (near zero VOC), water-based corrosion preventive coating that will provide effective corrosion protection for both ferrous (iron-containing) and non-ferrous (no iron) surfaces. Hard-On by woolwax™ adheres exceptionally well to primers, e-coat, and oily steel surfaces.
- Drying time is 60 minutes to the touch, and 72 hours to be fully cured.
- Expected life expectancy is 5-10 years depending on use.
- This coating is dark grey/blue before being applied. It dries to a pure black.
- Hard-On by woolwax™ can be sprayed or painted on.
- The surface does not need to be pristine. Hard-On™ is developed to be applied on new, used, *slightly rusted*, or imperfect surfaces. *It is not intended to be used on surfaces with significant surface rust.* (Use original Woolwax™ for rusted frames)
- The ideal temperature to apply is 50-90 degrees F.
- Recommended dry thickness: 8-10 mils. Coverage: 60+/- sf /gallon This is a water-based product. So about 30-40% of what you apply will evaporate. Apply generous enough so that you are left with a good coating. Allow a full 72 hours to fully cure (dry to touch in 30-60 minutes). Apply 12-20 mils wet, to be left with 8-10 mils dry after fully cured.
- This coating is not intended to be removed (*be certain that you want a permanent coating*).
- Hard-On by woolwax™ can be topcoated with most urethane, acrylic or alkyd resin formulated automotive topcoats for UV resistance or gloss.
- In addition to a corrosion preventive, Hard-On is also a chip guard & sound-deadener.
- Incredible durable protection from salt, rust, moisture, and road debris.
- Ideal product for very long-term vehicle protection as well as trailers, RV's, school buses, motor homes, truck box trailers, delivery trucks, and more.
- Hard-On dries to a hard coating yet maintains flexibility to prevent cracking.

Woolwax™ by kellsport products

T: 508-676-1455 / 888-341-4600