



**Hard-On by woolwax™ is a high performance, permanent 1-time hard shell coating.**

## **Please read instructions carefully**

**Important- Do not treat surface with anything acidic (Dawn, vinegar, etc) prior to applying Hard-On. If the surface has been treated with any type of alkaline or acidic product (Dawn dish soap, vinegar, etc.) you must wash the surface extremely well to remove the degreaser and other chemical residues from the surface. Acidic and alkaline products promote rust very quickly and may spot thru the Hard-On by woolwax™.**

- This coating is dark grey/blue before being applied. It dries to a pure black.
- **It is very important that you apply enough Hard-On for a good coating. Keep in mind that this formula is water based. When the water evaporates and the coating dries. you will be left with less than you applied wet. Please use the wet film gauge included with your shipment. Recommended coating:  
6 mils when dry.  
10 mils wet. This means to end up with 6 mils dry, you need to spray or paint on 10 mils wet to allow for the water to evaporate and the coating to fully cure into a very hard shell 6 mils thick.**
- If you are coating a loose part, do not dry in the sunlight. UV light accelerates rust.
- Shake very well before applying.
- Can easily be sprayed or painted on any metal surface.
- Drying time is 60 minutes to the touch, and 72 hours to be fully cured (longer for a heavier coating.)
- The surface does not need to be pristine. Hard-On™ is developed to be applied on used, slightly rusted, oily, or imperfect surfaces. For significantly rusted surfaces it is recommended to remove as much rust as possible. Do not prewash with any other detergents or chemicals.
- This product can freeze. Always store above 50 degrees.
- The ideal temperature to apply is 50-90 degrees F.
- Do not thin Hard-On. Must be applied at full strength.
- This coating is not intended to be removed (be certain that you want a permanent coating).
- Wipe off any overspray immediately with damp cloth before it begins to dry.
- Keep unused product securely closed to keep air out. Stability lasts for aprox. (6) months.
- In addition to corrosion preventive, Hard-On is also a chip guard.
- Incredible durable protection from salt, rust, moisture, and road debris.
- Acts as a sound and vibration deadener.
- 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.
- Can be recoated with Hard-On, or most urethane, acrylic, or alkyd resin topcoats.
- Hard-On should not be in applications that will be in constant direct sunlight, unless top-coated.