

Chap Wax Leather Waterproofing

For Leather Gear Exposed to Foul Weather



CHAP WAX®

Chap Wax® has waterproofed top-grained leather gear exposed to foul weather for over 75 years. Seals leather to protect from rain, snow, humidity and barn yard elements.

Chap Wax® waterproofing lasts longer than grease and can be applied repeatedly without causing leather to become spongy or stretch out of shape. There are no salts or chemicals which break down leather — so use often as needed, and watch the water bead up and roll off.

Preferred by outdoorsmen who depend on their leather footwear and gear. **Chap Wax®** is an ideal leather weatherproofing for working cowboys, bikers, loggers, linemen, firefighters, hunters and hikers.

Use on 'leaky' chaps, quilted saddle seats, boots, shoes, gun cases, briefcases, binocular cases or any other leather needing protection and from the elements.

Chap Wax® is a blend of waxes including the hard Brazilian carnauba wax—an expensive wax that resists water and wear. These waxes, create a long-lasting leather waterproofing.

Chap Wax® waterproofs leather by penetrating deep into the leather. As the waxes in **CHAP WAX®** cool, they solidify, repelling moisture—yet allowing the leather to breathe.

INSTRUCTIONS

- Apply warm **Chap Wax®** to clean, dry leather.
- **Chap Wax®** is most effectively applied in a warm room.
- Heat, such as the warmth of your hands, sunshine, or warm air from a blow dryer will help **Chap Wax®** penetrate deep into the leather.
- **Use caution. Excess heat can damage leather.**
- Or, warm jar of **Chap Wax®** until waxes are softened to the consistency of soft butter. With lid remove, place jar in a pot of hot water on the stove top. **Chap Wax®** can also warm in the microwave, on low, 30-60 seconds.
- Apply a light coat of warmed **Chap Wax®** with a soft brush, wool skin, or your hands.
- Allow to cool one day.
- Buff off excess with a soft cloth.
- Use one or more coats, depending on weather conditions.
- Additional wax should be applied to seal vulnerable leather—for example, stitched areas on boot. Brush an extra coat or two of **Chap Wax®** onto stitching and to leather outsole and welt.

Chap Wax® can be applied to leather, after conditioning with **Saddle Butter®** for additional waterproofing treatment.

Ray Holes **Dri-Boot®** and **Chap Wax®** and are the same product, two labels. Many retailers carry both.

Please visit our website for more leather care tips and **Ray Holes Leather Care Products** retailers near you.

Makers of Vaquero Rawhide Cream® Saddle Butter® Chap Wax® and Dri-Boot®