

Another "548 Pure Soap™" Recipe, from Pallas Athene Soap & Natural Skin Care www.PallasAtheneSoap.com

Anti-Fog Treatment

Prevents Fog on Glass & Plastic

This recipe includes 548 Pure Soap™ which may be purchased in gift boxes of five 4.50-ounce regular size bars for \$8.00; hence the name, "5 bars '4' \$8." 548 Pure Soap™ is natural unadulterated soap; it does not contain preservatives or synthetic ingredients; it is certified Vegan and is 100% biodegradable. This recipe is the property of Pallas Athene Soap & Natural Skin Care and may be printed "as is," without alteration and without removing the Pallas Athene Soap logos. The recipe is for personal use only; the actual recipe and the product made from this recipe may not be sold for profit or otherwise.

Supplies Required

1 dry bar of 548 Pure Soap™, water, fingertip or cotton swab, clean soft cotton cloth, and glass or plastic item, such as eyeglasses, safety glasses, sunglasses, swimming goggles, or motorcycle helmet face shield.

Step 1: Moisten Fingertip or Cotton Swab and Apply to Soap Bar

Either run finger or cotton swab under water faucet or dip finger or cotton swab into water to moisten. Cotton swab will hold water; when using finger, allow 1 drop of water to remain clinging to fingertip. For a few seconds, lightly rub moistened fingertip or cotton swab in a small circle on the surface of the bar of soap.

Step 2: Use Fingertip or Cotton Swab to Apply a Thin Coating of Soap to Item

Before soap dries on fingertip or cotton swab, immediately apply soapy fingertip or soapy cotton swab to the item to be treated. Lightly rub a thin coating of soapy film onto the item. Apply a very thin coating to both sides of glasses. Apply a very thin coating to the inside of motorcycle helmet face shields to prevent fog from forming on the inside of the face shield. For larger items, it may be necessary to re-moisten and re-soap fingertip or cotton swab and re-apply to the item. Completely cover the item surface with a thin coating of soap; do not apply a thick coating. Allow the thin coating of soap to dry completely. (Coating will haze when dry.)

Step 3: Buff the Item

Using a clean and dry soft cotton cloth, buff the item with a circular motion to remove the dried soap film. (This step is somewhat similar to buffing wax off of a car.) Item is ready for use when visibility through item is restored and dried soap film appears to have been removed.

Directions for Maintenance of Anti-Fog Treatment

Under normal conditions, the treated item will continue to remain fog-free for several weeks. The invisible anti-fog soapy film will rinse off with water and will need to be re-applied to the item after the item is thoroughly cleaned or after the item has been wet. If fog forms on the item, re-apply a thin film of soap, allow the soapy haze to dry completely, and re-buff the item.

For more free 548 Pure Soap™ recipes, please visit: http://www.pallasathenesoap.com/548soap.html