



# Product Bulletin



## WATER SPOT REMOVER

### Product Description:

Easy to use liquid removes water spots, etching & pitting from glass, chrome and stainless steel surfaces with very little effort. Mild acid formula breaks the bond between mineral deposits and the substrate. Leaves the surface free of deposits while restoring the optical clarity of glass and chrome. VOC COMPLIANT.

### Product Details:

Ready To Use  
Non-Flammable  
VOC Compliant  
Water Base  
Body Shop Safe  
NPE Free  
Phosphate Free  
pH: 1  
Color: Light Beige  
Fragrance: Odorless

### Packaging:

Quart: C-30-Q  
Gallon: C-30



### Features & Benefits:

Acid Base Formula

Quickly Removes Water Spots, Etching & Pitting From Glass, Chrome and Stainless Steel Surfaces  
Dissolves Mineral Deposits and Restores Optical Clarity to Water Stained or Damaged Surfaces

**Application:** *Shake well before using. Read label before use. See SDS for more information.*

Using a sponge, apply C-30 sparingly to small area of damaged surface (2'x2') and spread evenly. Agitate with sponge and let sit for 30 seconds. Scrubbing with Scotch Brite™ pad may be necessary on heavily pitted areas. Rinse treated area thoroughly with water. Flush all surrounding areas with water as well. Afterward, wash treated area with C-60 Super Car Wash to neutralize any remaining Water Spot Remover. Wipe with clean, dry toweling and inspect area to ensure water spots have been removed. Repeat as necessary.

### Helpful Tips:

Keep from freezing (32 °F/0 °C). Do not apply to hot surface or let dry on surface. Avoid contact with the painted vehicle finish and trim or other areas, as chemical etching may occur. Keep confined to affected surface. Have rinse water close at hand.

### Safety Data Sheet:

GHS Compliant. SDS can be found online at [www.prowax.com](http://www.prowax.com).

## **BAF Industries**

1451 Edinger Avenue, Suite F, Tustin, CA 92780 and Florence, KY  
(800) 437-9893 • (714) 258-8055 • Fax (714) 259-1184 • [www.prowax.com](http://www.prowax.com)

