

## **FILM OFF** Window Film Remover

Use to remove auto or solar control (flat glass) window film.

- Easy to use
- No mixing
- Nontoxic
- Environmentally friendly
- Will not harm skin
- Contains no solvents or other ingredients that can harm many surfaces

### **Instructions:**

Use sprayer to apply FULL STRENGTH solution to surface of window film. Thoroughly saturate the surface. Allow to soak at least 15 minutes. This can be accomplished by putting a thin plastic film (i.e., a plastic trash bag, plastic wrap, polyethylene film, etc.) on the wetted surface. This will prevent the surface from drying and allow the Film-Off to penetrate the adhesive. For older or more stubborn adhesive, allow to soak for several hours.

After soaking, peel back a corner of the film.



# **FILM OFF**

## **Window Film Remover**

**Net 1 Gallon (128 fl oz)**

**TAP Plastics, Inc.**  
San Leandro  
California 94577

Visit us on the web:  
[www.tapplastics.com](http://www.tapplastics.com)

### **Instructions continued:**

Then slowly pull the film away from the window at right angles to the glass. If the film will not come off, or a lot of adhesive is left behind, wet again and allow to soak longer. (Several hours if necessary.) Colder weather may require more soak time.

After film removal, remaining adhesive can be removed with a paper towel (or razor blade) and more Film-Off. If the film delaminates upon removal (common with metalized film), remove what you can and then spray and soak the window again. Use a razor scraper to remove the adhesive.

For car rear window defrosters, never use a metal knife or scraper. Use a scrub pad (suitable for Teflon). Be careful as defrosters are easily damaged.

Once all traces of film and adhesive are removed, use a glass cleaner to remove any remaining Film-Off.

Test Film-Off on an inconspicuous area to be certain it will not harm other surfaces.

**KEEP OUT OF REACH OF CHILDREN.**

Date Code: 22290