



June 7, 2012

## How to care for your Repositionable Dry Seal® permit

Any time a Repositionable Dry Seal® decal is removed from glass and needs to be temporarily stored, the adhesive should be protected in one of the following ways:

- 1) Re-apply the original liner film.
- 2) If the original liner film is not available, apply the decal to a piece of smooth glass (a drinking glass or coffee mug is good.)
- 3) If a glass surface is not available, an aluminum soda can may be used.

**WARNING: DO NOT** apply Repositionable Dry Seal stickers to any type of plastic surface. Repositionable adhesive will develop a strong bond with many types of plastic, and damage to the plastic surface may result.

If not properly protected, dirt or debris may become attached to the decal adhesive and prevent proper adhesion to windshield.

If this occurs, contaminants can usually be removed from the adhesive of Repositionable Dry Seal decals by one of the following procedures.

It is best to attempt procedures in the order they are listed. If #1 does not work, proceed to #2 and etc.

**If the dirt / debris is not embedded too deeply, it can generally be removed by one of the following steps:**

- 1. Hold the decal under warm running water, and rub debris off. (surprisingly, this will usually remove most dirt & debris)**
- 2. Use masking tape or transparent household tape to remove stubborn debris.**
- 3. Spray a small amount of Windex onto the adhesive, then use the edge of a credit card to scrape away dirt. (Allow adhesive surface to dry before applying sticker)**
- 4. As last resort, a small amount of nail polish remover (acetone) may be applied to the adhesive, followed by scraping with the edge of a credit card to remove dirt.**

**Do not over-apply Acetone, or leave it on more than two minutes, as it will dissolve the adhesive.**

**(Allow adhesive to dry before applying sticker and do not allow acetone to touch the print)**

**\* If a rag, tissue, paper towel is used with Windex or Acetone, it must be thoroughly wet or it will leave lint.**