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How To Use Vinyl-Off

Vinyl-Off is a safe ready to use product designed to assist in removing vinyl graphics from multiple substrates: metal, glass, canvas, FRP, gel coat, fiberglass, etc. Vinyl-Off is a productivity enhancement tool (up to 90% less time!) and its benefits are the most obvious on older, difficult to remove vinyl graphics and decals. Used properly it will remove vinyl and 90-98% of the adhesive at the same time.



Step by Step

1. Wipe Vinyl-Off onto **ONLY** the vinyl you want to remove using:
 - *Pad Sponge Foam Brush Fine Nap Roller Paper Towel, etc.*
 - *A little goes a long way. "Less is More"*
2. Allow 1 - 15 minutes dwell time. Don't be surprised when you see no visible evidence of it working. Vinyl-Off penetrates the vinyl and attacks the adhesive behind it. You won't usually see a visible change in the vinyl.
 - *Dwell time will vary based on vinyl thickness and age.*
3. For best results, warm surfaces (80°F) immediately before removal. Warm to the touch. Sun warmed on a warm day is perfect!
 - *Non-Flammable and no toxic fumes! So you can use a heat gun or propane to warm the surface even indoors!*
4. Lift an edge and pull. The vinyl will come off in larger pieces because it has been rejuvenated. Most of the adhesive should come with the vinyl.
 - *If it leaves the adhesive behind, Vinyl-Off is being too aggressive! Use less heat or shorten the dwell time if this occurs.*
5. Remove any remaining adhesive by either re-applying Vinyl-Off or applying CitroSolv II Adhesive Remover. Wipe off.
 - *Test – Test – Test A little planning can save you a lot of effort!*
 - *We also recommend starting with a small area and determining the best method of dwell time, amount of heat, and angle of pull.*



Additional Comments:

- **Want to see how well it works?** Try pulling some of the vinyl in your traditional manner without Vinyl Off. Then apply Vinyl Off and just follow the directions. You'll see the difference! **Call us for technical support with any questions at 770-643-8501. We're happy to help!**
- **What about paint?** **VINYL-OFF** will not harm properly catalyzed automotive paint.
 - A1.** Occasionally temporary softening has been reported mostly on recently painted equipment and aged surfaces with heavy oxidation. Painted surfaces returned to their previous condition when **VINYL-OFF** evaporated or was gently rinsed with water or both.
 - A2.** Some non-primed, non-catalyzed paint may be seriously affected by this product. e.g. Do not use this on Aluma-Lite substrates unless you pretest or want the paint removed as well. Properly catalyzed paint is generally not affected.
 - A3.** Paint that was not correctly cured prior to graphics being applied (common in aftermarket repair work) may be an issue no matter which method of vinyl removal is used.
- **Is it vinyl?** Vinyl-Off only removes vinyl. If the product you are removing is not vinyl, or if it is coated in such a way that the Vinyl-Off cannot get to it, it may react differently, and sometimes not at all.