



HOW TO USE VINYL-OFF



Vinyl-Off™ is a safe, ready to use product designed to speed the removal of vinyl graphics AND adhesive from multiple substrates (metal, glass, canvas, FRP, painted surfaces, gel coat, fiberglass, etc) in one step. It is wiped directly onto the face of the film to be removed BEFORE removal, increasing the pull size of each piece of film. Vinyl-Off works by degrading the vinyl, penetrating to the adhesive backing and allowing the film to release from the substrate.

STEPS

1. TEST

Always test Vinyl-Off on an inconspicuous area and ensure the paint is in good condition. Only use Vinyl-Off on properly catalyzed automotive paint without rust or chips.

2. WIPE/ROLL

Use a cloth rag or roller to wipe a thin layer of Vinyl-Off Directly onto the vinyl you intend to remove. On large areas, work in smaller sections.

3. WAIT

Allow a few minutes for the product to dwell on the vinyl. Longer dwell time may be necessary when ambient temperatures are below 60 degrees Fahrenheit.

4. HEAT

Apply a heat source to warm the area and then apply one additional coat of Vinyl-Off. There are no toxic fumes, and this can be done indoors.

5. LIFT

Lift the vinyl at an edge utilizing a non-scratch removal tool. The vinyl will come off in much larger, more flexible pieces.

- If adhesive is remaining after removal you are applying to much heat. Use less heat or shorten dwell time.
- If vinyl-off is not lifting as you would have hoped, increase heat or dwell time. You can rough the vinyl with a fine grit sandpaper to increase penetration of the vinyl.
- Remove remaining adhesive with vinyl-off or adhesive-off pro.