

Re-mov Comparison Chart

| Category | Re-mov™ | Goof Off® | Goo Gone® | Goo Gone Power Gel® | Oops® | Lift Off® |
|---|-------------------------|------------------------------------|---------------------------------------|---------------------------------------|--------------------------------|---------------------------------------|
| Health Rating (1 = best) | 1 | 2 | 1 | 1 | 3 | 1 |
| Safe on Carpet - Direct Application | Yes | No | No | No | No | No |
| Safe on Carpet - Indirect Application | Yes | Yes | Yes | Yes | Yes | Yes |
| Safe on Carpet Backing | Yes | No | No | No | No | No |
| Safe on Formica | Yes | Yes | Yes | Yes | Yes | Yes |
| Safe on Finished Wood | Yes | No | Yes | No | No | No |
| Safe on Hardwood Floors | Yes | No | Yes | No | No | No |
| Safe on Cabinets | Yes | No | Yes | No | No | No |
| Safe on Painted Surfaces | Yes - No damage | Strips | Slight damage | Strips | Strips | Strips |
| Safe on Fabric / Clothing | Yes | Leaves residue | small amounts / laundry separately | small amounts / laundry separately | indirectly | leaves residue |
| Safe on Silk / Water sensitive cotton | Some | None | None | None | None | None |
| Safe on Upholstery | Yes | No | No | No | No | No |
| Safe on Auto finishes | Yes | No | Not all | No | No | No |
| Safe on Plastics | Yes | No - break down | Yes | Some | No - break down | OK - But residue |
| Safe on Rubber | Yes | Yes | No | Yes | Yes | Yes |
| Safe on Foamed Rubber | Slight breakdown | Total breakdown | Slight breakdown | Total breakdown | Total breakdown | Slight breakdown |
| Safe on Vinyl Wallpaper | Yes | No - destroys pigment | No - destroys pigment | Yes | No - destroys pigment | Yes - slight breakdown of vinyl |
| Safe on Paper Wallpaper | Yes | No - destroys pigment and paper | Yes | No - destroys pigment and paper | No - destroys pigment | No - destroys pigment |
| Safe on Window Tint | Yes | Yes | Yes | Yes | Yes | Yes |
| Safe on Leather | Slight Discolor | Good | No | Slight Discolor | No | broke down surface |
| Safe on Marble | Yes | Yes | Yes | Yes | Yes | Yes |
| Safe on Tile | Yes | Yes | Yes | Yes | Yes | Yes |
| Safe on Fiberglass | Yes | Yes | Yes | Yes - slight breakdown | Yes | Yes |
| Safe on Gelcoat | Yes | Yes | Yes | Yes | Yes | No |
| Safe on Aluminum | Yes | Yes | Yes | Haze and Residue | Yes | Yes |
| Effective on Gum on carpet | Highly | Highly | Somewhat | Somewhat | Somewhat | Not good |
| Effective on Tar / driveway patch from carpet | Very Good | Good | Poor | Very Poor | Decent | Good |
| Effective on Sap | Yes | Yes | Yes | Yes - Some residue | Yes | Yes - Some Residue |
| Effective on Silicone Caulks | Yes | No | No | No | No | Yes |
| Effective on Polyurethane Caulks | Yes | No | No | No | No | Yes |
| Effective on Duct Tape Adhesive | Highly | Very Highly | Slightly | Non | Very Highly | Non |
| Effective on Masking Tape | Highly | Very highly | Moderately | Non | Highly | Non |
| Effective on Stickers | Highly | Very Highly | Moderately | Non | Highly | Non |
| Effective on Glue - cured | Highly | Very highly - harmed finish | Highly | Highly - harmed finish | Very highly - harmed finish | Highly |
| Effective on wood glue - wet | Yes | Yes | Yes | Yes | Yes | Yes |
| Effective on wood glue - set | Yes | Yes | Yes | Yes | Yes | Yes |
| Effective on Oil | Yes | Yes | Yes | Yes | Yes | Not very well |
| Effective on Grease | Excellent | Excellent | Very Good | Not good | Excellent | Not Good |
| Effective on Ink | Great | Good | Not Good | Good | Great | Excellent |
| Effective on Lipstick | Highly | Very | Very | Somewhat | Highly | Not |
| Effective on Construction Adhesives - wet | Easily - no residue | Easily - no residue | Easily - some residue | Not well - excessive residue | Quickly & Easily | Moderately - left residue |
| Effective on Construction Adhesives - set | Easily - slight residue | Easily - some residue | Moderately - residue | Difficult - little residue | Easily - slight residue | Very Difficult - excessive residue |
| Effective on Spray Adhesives - wet | Moderately | Moderately | Poorly | Poorly | Highly | Very Poorly |
| Effective on Spray Adhesives - set | Yes | Yes | Yes | Moderately | Yes | Moderately |
| Effective on Expanded Foam - prior to cure | Yes | Yes | Yes | Yes | Yes | Somewhat |
| Effective on Markers | Yes | Yes | Yes | Yes | Yes | Yes |
| Effective on Mastics (24 hour set) | Yes - Easily | Yes - Easily | Mostly - several applications | Not Good | Yes - Easily | Poorly - Excessive Residue |
| Residue Free | 100% | 90% | 95% | 85% | 50% | 100% |
| Flammable | No | Yes | No | No | Yes | No |
| Skin Irritant | No | Yes | Mild | Mild | Yes | Yes |
| Noxious Fumes | No | Yes | No | No | Yes | Yes |

Goof Off® is a registered trademark of Lilly Industries, Inc., Goo Gone® and Goo Gone Pro Power Spray Gel® are registered trademarks of Magic American Products., Oops® is a registered trademark of Homax Products, Inc., Lift Off® is a registered trademark of Motsenbocker Advanced Developments, Inc.

As with all Comparison / Performance Charts understanding the application, testing protocol, and performance on substrates is essential. If a product is effective removing a substance, but not safe for the most common substrates upon which that substance will occur, is the product overall a truly effective product? This testing was performed by So-Brite Chemicals, Inc. (makers of Re-mov) Sarasota, FL 34243 February, 2007