Re-mov Comparison Chart

Effective on Silicone Caulks Yes No No No No No Yes Effective on Polyurethane Caulks Yes No No No No No Yes Effective on Duct Tape Adhesive Highly Very Highly Slightly Non Very Highly Non Very Highly Non Very Highly Non Very Highly Non Highly Non Highly Non Effective on Masking Tape Highly Very highly Moderately Non Highly Non Highly Non Effective on Slickers Highly Very highly Moderately Non Highly Non Non Wood glue - set Yes								
Safe on		Category	Re-mov™	Goof Off ®	Goo Gone ®		Oops ®	Lift Off ®
Safe on Carpet Indirect Application Yes	Health Rating	(1 = best)	1	2	1	1	3	1
Safe on Carpet Backing								
Safe on Formica								
Safe on Finished Wood Yes No Yes No No No No No Safe on Hardwood Floors Yes No Yes No No No No Safe on Cabinets Yes No Yes No No No No No Safe on Fabric (Cabinets Yes No No No No No No No N		5						
Safe on Hardwood Floors Yes No Yes No No No No No Safe on California Yes No No No No No Safe on Parited Surfaces Yes - No damage Strips S								
Safe on								
Safe on Painted Surfaces Yes - No damage Sitips								
Safe on Fabric / Clothing								
Safe on Fabric / Cotolning Yes Leaves residue Leaves residue Safe on Fabric / Cotolning Yes None	Safe on	Painted Surfaces	Yes - No damage	Strips			Strips	Strips
Safe on Upholstery Yes No No No No No No No N					launder separately	launder separately		
Safe on Auto finishes Yes No Not all No No No No No Safe on Passics Yes Yes Yes Yes No Yes								
Safe on Plastics Yes No - break down Yes Some No - break down Yes								
Safe on Rubber								
Safe on Foamed Rubber Slight breakdown Slight breakdown Slight breakdown Slight breakdown Slight breakdown Yes No - destroys pigment								
Safe on								
Safe on	Safe on	Foamed Rubber	Slight breakdown	Total breakdown	Slight breakdown	Total breakdown	Total breakdown	
Safe on	Safe on	Vinyl Wallpaper	Yes	No - destroys pigment	No - destroys pigment	Yes	No - destroys pigment	•
Safe on				No - destroys pigment		No - destroys pigment		
Safe on		Paper Wallpaper					No - destroys pigment	
Safe on Marbie Yes	Safe on							
Safe on Tile	Safe on	Leather	Slight Discolor	Good		Slight Discolor		broke down surface
Safe on Fiberglass Yes Yes Yes Yes Yes Yes Yes Yes Yes No Safe on Glicoat Yes Yes Yes Yes Yes Yes No Safe on Aluminum Yes Yes Yes Yes Yes No Effective on Goun on carpet Highly Highly Somewhat Somewhat Somewhat Not good Effective on Sap Yes Yes Yes Yes Yes Some residue Yes Yes Yes Somewhat No No No No No Yes Yes Yes Some Residue Yes <								
Safe on Gelcoat Yes Ye	Safe on	Tile	Yes	Yes	Yes	Yes	Yes	Yes
Safe on Aluminum Yes Yes Yes Haze and Residue Yes Yes Yes Fifective on Gum on carpet Highly Highly Somewhat Somewhat Somewhat Not good Good Poor Very Poor Decent Good Good Poor Very Poor Decent Good Good Fifective on Sap Yes Yes Yes Yes Yes Yes Some residue Yes	Safe on	Fiberglass	Yes	Yes	Yes	Yes - slight breakdown	Yes	Yes
Effective on Gum on carpet Highly Highly Somewhat Somewhat Somewhat Not good Effective on Tar / driveway patch from carpet Effective on Sap Yes Yes Yes Yes Yes Yes Yes Somewhat Yes Yes Somewhat Good Effective on Sap Yes	Safe on	Gelcoat	Yes	Yes	Yes	Yes	Yes	No
Effective on Sap Yes Yes Yes Yes Yes Some residue Yes Yes - Some Residue Ffective on Sap Ffective on Sap Yes Yes Yes Yes Yes Yes Yes - Some Residue Yes Yes - No No No No No Yes - Some Residue Yes - No	Safe on	Aluminum	Yes	Yes	Yes	Haze and Residue	Yes	Yes
Effective on Sap Yes	Effective on	Gum on carpet	Highly	Highly	Somewhat	Somewhat	Somewhat	Not good
Effective on Sap Yes Yes Yes Yes Some residue Yes Yes Some Residue Effective on Silicone Caulks Yes No No No No No Yes Effective on Polyurethane Caulks Yes No No No No No No No Yes Effective on Duct Tape Adhesive Highly Very Highly Wory Highly Non Very Highly Non Very Highly Non Silicone Stickers Highly Very Highly Non Highly Non Highly Non Silicone Stickers Highly Very Highly Moderately Non Highly Non Effective on Stickers Highly Very Highly Moderately Non Highly Non Silicone Stickers Highly Non Highly Non Highly Non Silicone Stickers Highly Non Highly Non Very Highly Non Very Highly Non Highly Non Highly Non Silicone Stickers Highly Non Highly Non Very Very Yes	Effective on	Tar / driveway patch from carpet	Very Good	Good	Poor	Very Poor	Decent	Good
Effective on Polyurethane Caulks Yes No No No No Yes Effective on Duct Tape Adhesive Highly Very Highly Slightly Non Very Highly Non 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 Stickers Highly Very Highly Moderately Non Highly Non Effective on Giue - cured Highly Finsh Highly Highly - harmed finish Finish Finish Highly - harmed Finish Finish Finish Highly - harmed finish			Yes	Yes	Yes		Yes	Yes - Some Residue
Effective on Duct Tape Adhesive Highly Very Highly Moderately Non Highly Non Effective on Stickers Highly Very Highly Moderately Non Highly Non Effective on Stickers Highly Very Highly Moderately Non Highly Non Highly Non Effective on Stickers Highly Very Highly Highly - harmed finish Highly -	Effective on	Silicone Caulks	Yes	No	No	No	No	Yes
Effective on Masking Tape Highly Very highly Moderately Non Highly Non Effective on Stickers Highly Very highly - harmed finish Wery highly - harmed finish - Hi	Effective on	Polyurethane Caulks	Yes	No	No	No	No	Yes
Effective on Stickers	Effective on	Duct Tape Adhesive	Highly	Very Highly	Slightly	Non	Very Highly	Non
Effective on Glue - cured Highly finish Highly - harmed finish - harmed finish - highly - harmed finish - harmed finish Highly - harmed finish - harmed finish - harmed finish - harmed finish Highly - harmed finish Highly - harmed finish - harmed finish - harmed finish - harmed finish harmed finish harmed finish - harmed finish - harmed fi	Effective on	Masking Tape	Highly	Very highly	Moderately	Non	Highly	Non
Effective on Cilve - cured Highly Finish Highly Highly - harmed finish Finish Highly Effective on wood glue - wet Yes Not very well Not very well Interpretation Interpretation <td< td=""><td>Effective on</td><td>Stickers</td><td>Highly</td><td>Very Highly</td><td>Moderately</td><td>Non</td><td>Highly</td><td>Non</td></td<>	Effective on	Stickers	Highly	Very Highly	Moderately	Non	Highly	Non
Effective on wood glue - wet Yes	Effective on	Glue - cured	Hiahly		Hiahly	Highly - harmed finish		Highly
Effective on Wood glue - set Yes								
Effective on Oil Yes Yes 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 Great Excellent Feffective on Lipstick Highly Very Very Somewhat Highly Not Feffective on Construction Adhesives - wet Easily - no residue Easily - no residue Easily - some residue Feffective on Construction Adhesives - set Easily - slight residue Easily - some residue Feffective on Spray Adhesives - wet Moderately Moderately Poorly Poorly Highly Very Poorly Feffective on Spray Adhesives - set Yes Yes Moderately Yes Moderately Feffective on Markers Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye								
Effective on Grease Excellent Good Not Good Good Great Excellent Feffective on Lipstick Feffective on Construction Adhesives - wet Easily - no residue Easily - some residue Feffective on Spray Adhesives - wet Feffective on Spray Adhesives - set Feffective on Spray Adhesives - set Feffective on Markers Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye								
Effective on Construction Adhesives - wet Easily - no residue Easily - no residue Easily - some residue Construction Adhesives - wet Easily - some residue Easily - some residue Easily - some residue Construction Adhesives - set Easily - slight residue Easily - some residue Difficult - little residue Easily - slight residue Easily - some residue Difficult - little residue Easily - slight residue Easily - some residue Construction Adhesives - set Easily - slight residue Easily - some residue Difficult - little residue Easily - slight residue Easily - slight residue Easily - slight residue Easily - some residue Difficult - little residue Easily - slight residue Excessive residue Effective on Spray Adhesives - set Yes Yes Moderately Yes Moderately Yes Moderately Yes Moderately Yes Somewhat Yes Yes Yes Yes Yes Yes Yes Somewhat Yes		Grease						
Effective on Construction Adhesives - wet Easily - no residue Easily - some residue Difficult - little residue	Effective on	Ink	Great	Good	Not Good	Good	Great	Excellent
Effective on Construction Adhesives - wet Easily - no residue Easily - no residue Easily - some residue Persidue Construction Adhesives - set Easily - slight residue Easily - some residue Easily - some residue Difficult - little residue Easily - slight residue excessive residue Easily - some residue Poorly Po	Effective on	Lipstick	Highly	Very	Very	Somewhat	Highly	
Effective on Spray Adhesives - set Easily - slight residue Easily - some residue Moderately - residue Difficult - little residue Easily - slight residue excessive residue Effective on Spray Adhesives - set Yes Yes Yes Moderately Yes Some residue Yes	Effective on	Construction Adhesives - wet	Easily - no residue	Easily - no residue	Easily - some residue		Quickly & Easily	
Effective on Spray Adhesives - set Yes Yes Yes Moderately Yes Moderately Effective on Expanded Foam - prior to cure Yes Yes Yes Yes Yes Yes Yes Somewhat Effective on Markers Yes	Effective on	Construction Adhesives - set	Easily - slight residue	Easily - some residue	Moderately - residue	Difficult - little residue	Easily - slight residue	
Effective on Expanded Foam - prior to cure Yes Yes Yes Yes Yes Somewhat Effective on Markers Yes	Effective on	Spray Adhesives - wet	Moderately	Moderately	Poorly			Very Poorly
Effective on Markers Yes No Yes No Yes	Effective on	Spray Adhesives - set	Yes	Yes	Yes	Moderately	Yes	Moderately
Poorly - Excessive Poorly	Effective on	Expanded Foam - prior to cure	Yes	Yes	Yes	Yes	Yes	Somewhat
Effective on Mastics (24 hour set) Yes - Easily Yes - Easily Applications Not Good Yes - Easily Residue Residue Free 100% 90% 95% 85% 50% 100% Flammable No Yes No No Yes No Skin Irritant No Yes Mild Mild Yes Yes	Effective on	Markers	Yes	Yes	Yes	Yes	Yes	
Residue Free 100% 90% 95% 85% 50% 100% Flammable No Yes No No Yes No Skin Irritant No Yes Mild Mild Yes Yes	Effective on	Mastics (24 hour set)	Yes - Easily	Yes - Easily		Not Good	Yes - Easily	
Flammable No Yes No No Yes No Skin Irritant No Yes Mild Mild Yes Yes								
Skin Irritant No Yes Mild Mild Yes Yes								
NOXIOUS FUMES NO NO YES YES	Noxious Fum	es	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