



RE~MOV™ Info Sheet

RE~MOV contains less than 1% HAPs

Stop wasting valuable time & money. The money you save in labor costs and lost materials will more than pay for this product. Items that once were discarded can now be reused. The safety factor is also an important consideration; we have replaced many volatile and toxic chemicals with RE~MOV™. This has made for a safer work place, saving you money with less down time and less Workman's compensation and insurance claims. Removal of substances such as Silicone and other similar materials were either extremely time consuming or impossible. Now with RE~MOV™ a task that would have been impossible or at best, time consuming takes no time and is done with ease. We have completed the testing and started the introduction of RE~MOV™ in the Construction, Window and Marine markets and have been met with very enthusiastic response.

Applications:

Cabinet Millwork and Solid Surface Industries in all phases of production from layout to fabrication, assembly and installation of millwork, cabinets, solid surface and granite countertops where polyurethane, silicone, silicone adhesives and contact adhesives are used.

Maintenance:

Removal of polysulfide adhesives, polysulfide caulking; silicone adhesives, silicone caulking, silicone sealants; polyurethane adhesives, polyurethane caulking; removal of contact adhesives, labels, decals and glue residue from old tape and tape marks. Great for cleaning tools, hands and surfaces. Also for tooling all types of caulks.

RV & Manufactured Homes – Construction, maintenance and repair:

RE~MOV™ is currently in use by the RV & manufactured home industries to perform the following tasks. Removing wet or dry glue after installing headliner, removing caulking after installing roof and body hardware, windows, etc. For removing wet or dry glue from cabinets and Formica. In the Upholstery Shop; for removing glue from vinyl, fabric and carpet. Final finish; to clean off wet caulking after filling voids. Cleaning Department; for removing dry silicone and adhesives from seats, carpets, headliners, Formica tops, gel coat. Also used to remove glue residue from old tape and tape marks. Warranty Department; for removing silicone from roofs and bodies when replacing hardware parts and for removing silicone from voids when parts must be replaced. Maintenance; It is effective in the cleaning of our glue guns and equipment; it removes the glue without harming the seals. It is also effective in the cleaning of silicone guns and mixing equipment.

Building and facility maintenance:

For removal of silicone caulking, silicone sealants; polyurethane adhesives, polyurethane caulking, protective window films, double face tape, contact adhesives, graffiti, even chewing gum.

Hundreds of Industrial Uses:

Automotive • Electronics • Marine • Construction • Cabinet • Mobile Home • R.V. • Glass • Window Manufacturing • Service • Repair and Janitorial Industries

Products Removed With RE~MOV™:

- ❖ Polysulfide adhesives, Polysulfide caulking {uncured or cured}, Silicone adhesives, Silicone caulking {uncured or cured}, Silicone based gaskets, Silicone waterproofing, Silicone lubricants & protective coatings
- ❖ Polyurethane adhesives, Polyurethane caulking such as; 3M's® 5200 Marine adhesive sealant®, Sikaflex® 292, 255, 241, {uncured or cured}
- ❖ Contact Adhesives Pionite®, P-98-T Contact Adhesive, 3M's® Super77®
- ❖ And most other adhesives / caulking
- ❖ Glue residue from most types of adhesives, tapes, labels, sticker, pin striping and decals from equipment books and binders
- ❖ Safely removes silicone, polyurethane and adhesives from your hands, tools and equipment
- ❖ Removes Tape, Double Face tape and Carpet Adhesives from floors or anywhere else
- ❖ Safely removes silicone, polyurethane, adhesives and chewing gum from carpets, upholstery or clothing
- ❖ Removes graffiti (spray type, enamel paint) from most concrete, brick and metal surfaces
- ❖ Removes cleanly and completely all silicone residue from glass and Plexiglas cured or uncured



- ❖ Removes the paper or plastic protective coating from Lexan® sheets
- ❖ Automotive: For removal of silicone caulking, polyurethane adhesives, polyurethane caulking, contact adhesives, silicone type gaskets, tar, undercoating, intersection paint/ highway paint, grease, inspection stickers from windshields, tree sap, decals, stickers, pin striping, glue, adhesives, silicone sealants/automotive wax [if bodywork must be done] chewing gum [inside or out],
- ❖ Polyurethane Expanding Foams

Safe on Surfaces:

- ❖ Metals, Tools
- ❖ Glass, Reflective glass, Mirrors
- ❖ Wood: furniture, floors, cabinets
- ❖ Fiberglass / gel coat
- ❖ Plexiglas / polycarbonates, most plastics
- ❖ Most Carpets, fabrics, most vinyl and upholstery
- ❖ Varnished, urethaned or painted surfaces
- ❖ Stone surfaces / cultured marble / Tiles
- ❖ Formica, Corian®, Ceramics, Enamel and Porcelain surfaces
- ❖ Clothing

RE~MOV™ will not harm most finishes. RE~MOV™ is safer than other solvents with regard to skin contact, harmful vapors and flammability. RE~MOV™ will not dissolve, harm, or denature silicone if left standing and not worked.

RE~MOV™ is a safe substitute for products such as acetone and methyl ethyl ketone both of which are known to be extremely flammable, toxic and hazardous to the environment.

RE~MOV™ is much more effective than both acetone and methyl ethyl ketone for removal of silicone.



RE~MOV™ is available in 8 oz., quarts, one gallon, five gallon and fifty-five gallon sizes.

Custom packaging and larger containers are available on a quote basis.