Why spend endless hours trying to remove silicone when DSR-5[™] instantly un-bonds it!









Photos: Dow Corning silicone 791 tested to ASTM C 794-93 specs on galv alum surface.

DSR-5 does it all

Removes silicone from reflective glass without damaging the coating

Releases 3M's, 5200 caulk from gelcoat with no adverse effects to surrounding material

Allows for short downtime when cleaning machine areas between runs

Allows solid surface installers to simply seam, spray and wipe joints clean

Removes wet or dry glue from RV and boat cabinetry, vinyl, fabric and carpet without damaging the material

Allows for a perfect finish when tooling

Removes protective coatings from Lexan without damage

Incredibly effective on:

Silicone and polyurethane caulks, sealants and adhesives

Silicone waterproofing, gaskets, automotive polishes and lubricants

Most adhesives, including contact cements and all types of tape residue

Stickers, labels, decals

Road paint, tar, sap, chewing gum, enamel spray paint graffiti

Available in quarts, gallons, 5-gallon pails, and 55-gallon drums.

Increase efficiency and productivity

DSR-5's patented formula breaks the bond of cured silicone without elbow grease, dip tanks, mixing, heating or special tools. And cleanup's a cinch.

DSR-5 pays its own way

DSR-5 is economical—a little goes a long way. And the dollars you save in decreased labor costs, machinery down-time, and the ability to reuse once discarded items more than pays for the product.

Deals with health and safety Issues

DSR-5 doesn't use flammable or corrosive chemicals and doesn't emit harmful vapors. It contains less than 1% Hazardous Air Pollutants (HAPs). DSR-5 is safer than most solvents regarding skin contact and material.

Absolutely safe on:

Metals, including aluminium

Glass, reflective glass, mirrors

Wood furniture, floors, cabinets

Fiberglass, gel coat

Plexiglas, polycarbonates, most plastics

Most carpets, vinyl flooring, fabrics, vinyl, upholstery and clothing

Varnished, urethaned or painted surfaces

Stone surfaces, cultured marble, tiles

Formica, Corian®, ceramics, enamel and porcelain surfaces, brick

For additional details visit www. dsr5.com



Patent number 5,863,884, and other patents pending