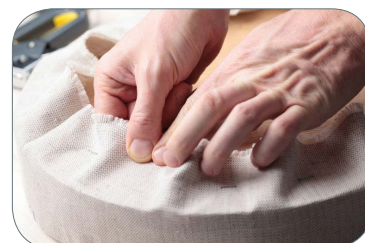


Camie®

FURNITURE, BEDDING, SEWING & UPHOLSTERY



Manufacturing Quality Products For More Than 60 Years

- > Coast-to-coast availability through authorized distributors
- > Off-the-shelf solutions for plant maintenance & production problems
- > Industrial adhesives, lubricants, maintenance chemicals & mold releases
- > Private labeling for Camie® or custom formulas



FURNITURE, BEDDING, SEWING & UPHOLSTERY



300 GENERAL PURPOSE SPRAY ADHESIVE

Offers quick adhesion ♦ Essentially Colorless, Producing Instant Tack with High Strength to Form a Temporary or Permanent Bond



303 HI PERFORMANCE FOAM & FABRIC SPRAY ADHESIVE

Designed to Work Well on Urethane Foam, Fabric and Leather ♦ Tinted Orange and offers a Unique Lace Spray Pattern for Low Soak-In ♦ It has a Soft, Pliable Bond and a Better Build of Glue at the Bond Line



313 FAST TACK UPHOLSTERY ADHESIVE

Fastest Tack Time ♦ Bonds foam to foam, as well as foam-to-fabric, wood, particle board, cardboard, metal and fiberglass ♦ Web spray pattern that is clear ♦ Low soak-in and instant tack ♦ Flexible Bond Line



363 HIGH STRENGTH FAST TACK SPRAY ADHESIVE

Specifically Developed as a Fast Tacking, High Strength Adhesive for a Wide Variety of Substrates ♦ Low Soak-In ♦ Pressure-Sensitivity Allows Repositioning ♦ Transparent, Lace Spray Pattern



365 HI-BOND HIGH STRENGTH SPRAY ADHESIVE

A high temperature, high strength, contact-type adhesive ♦ Translucent ♦ Low soak-in allows more adhesive to remain at surface ♦ Formulated to bond dissimilar substrates subjected to occasional thermal stress



373 HIGH PERFORMANCE ADHESIVE

Colorless, Mist spray ♦ Recommended for labeling, palletizing bonding of fabric and foam ♦ Low soak in ♦ Remains pressure sensitive ♦ Excellent for a variety of jobs for industry, display and fixtures



393 HEADLINER, TRIM & LAMINATING ADHESIVE

Recommended for all applications requiring either high strength or high temperature or both ♦ For decorative laminate work in the furniture, cabinet or woodworking areas ♦ Adjustable 3-way valve with a web-type spray pattern



610 SILICONE RELEASE SPRAY

A 5% Silicone that prolongs life of cutting blades, heat sealing equipment, rollers, conveyors and chutes ♦ Prevents sticking in gluing, sealing and molding operations. Active ingredients comply with FDA Regulations. NSF H2



999 DRY SILICONE

A 4% silicone used to eliminate squeaking and sticking in almost any application ♦ One of our most economical silicone sprays with active ingredients that comply with FDA regulations. NSF H2 Lubricant



22/60 CONTACT CLEANER

A quick and easy cleaning compound for a wide variety of substrates ♦ Useful for cleaning contacts, tuners, switches, motors, and other equipment where it is not possible to go through a mechanical wiping



22/90 HEAVY DUTY DEGREASER

A strong, effective cleaner to use where build-up of grease, oil, grime, paint, adhesive and other unwanted substances are encountered ♦ Effectively removes adhesive and adhesive overspray

BULK

50B SILICONE LUBRICANT

Ready to use ♦ A non-staining silicone lubricant dispersed in an odorless, slow evaporating solvent ♦ Recommended for use in the upholstery trade



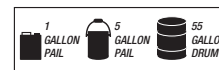
313B FAST TACK UPHOLSTERY ADHESIVE

Red or Clear ♦ Non-Flammable ♦ Contains Methylene Chloride ♦ Fastest Tack Time ♦ Flexible Bond Line



323B FOAM & FABRIC ADHESIVE - BULK

Red or Clear ♦ Flammable ♦ Longer Tack Time ♦ Flexible Bond Line



Private label formulations are an extensive part of our business. We address every aspect of research and development, production, quality control, packaging and labeling to ensure regulatory compliance. Our goal is customer satisfaction. Please contact us for consultation or quotation.

All sales are strictly limited to the terms and conditions found on Camie-Campbell, Inc.'s acknowledgment, including a limited warranty and limitations on Camie-Campbell, Inc.'s liabilities and buyer's remedies.

Certain Camie-Campbell aerosol and bulk adhesives are not recommended for unsupported vinyl. Certain plastic and elastomeric substrates can exhibit bond failure due to plasticizer migration. Combinations of high temperature and humidity can promote bond failure.



MADE IN THE
USA



To learn more about our products

Many Camie-Campbell products are available in bulk containers. Call for further information.



All aerosol products are packaged and priced 12 cans per case

Camie-Campbell, Inc. is environmentally conscious and prides itself in being at the forefront of compliance with current governmental regulatory guidelines. Our concern for the environment and worker safety is our highest priority.



Rochester Industrial Products 1-800-723-1670



Revised APRIL 2016