

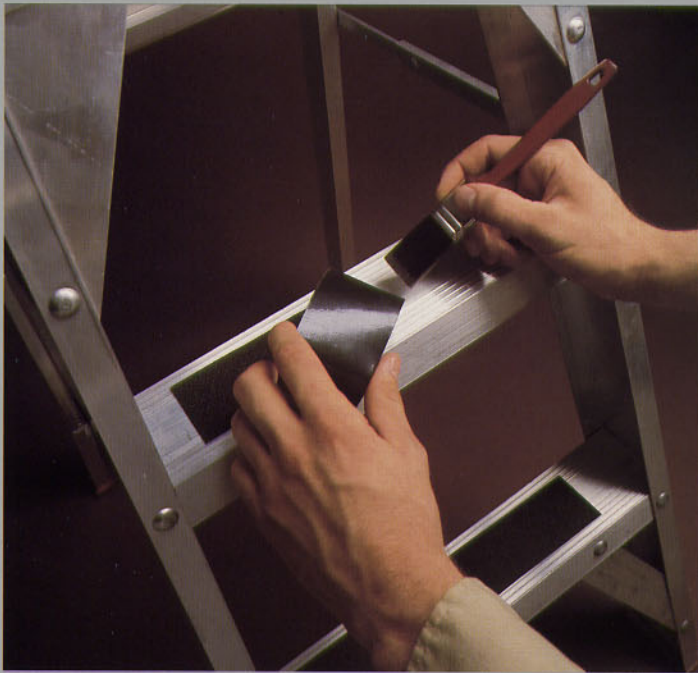
# LIQUID ADHESIVES

For all your fastening and joining needs on the production line or at the job site, no one offers you a more complete line of advanced, quality products than Bostik.

## GENERAL PURPOSE ADHESIVES

Bostik General Purpose Adhesives include neoprene, nitrile rubber, synthetic resin and natural rubber-based adhesives for a broad range of industrial bonding applications. Among the many suitable applications for these versatile adhesives are splicing, insulation, electronics, film and foil, maintenance and repairs.





## RUBBER AND PLASTIC ADHESIVES

For bonding rubber and plastic substrates, choose Bostik Rubber and Plastic Adhesives. This group of products is formulated with a range of open times, viscosity and application methods.

## SPECIALTY ADHESIVES

Bostik Specialty Adhesives are designed for specific applications or markets. These products, intentionally narrow in focus, provide solutions to very specific bonding problems. For example, there's a Bostik adhesive that excels at bonding vinyl, one for splicing belts, and another type for bonding insulation materials.

When other adhesives fall short, this group of products can often provide a solution.

## CONTACT ADHESIVES

With three different types—solvent-based, water-based and non-flammable—Bostik Contact Adhesives meet a wide range of application requirements. They each feature long open time, high heat resistance, good initial grab and tenacious bonding to a variety of substrates.

Available in spray or brush grades, these versatile cements excel at bonding counter tops, veneer, decorative trim, paneling and other applications where reliable adhesion is required.

REFER TO THE SUBSTRATE SELECTION GUIDE ON PAGES 16-17 FOR APPLICATION DATA. REFER TO PAGES 22-24 FOR LIQUID ADHESIVES TECHNICAL DATA.



From routine maintenance and repair jobs to production bonding of fabric panels, Bostik has formulated a liquid adhesive to uniquely match a range of applications.