

Wilsonart®

ADHESIVES



Wilsonart®
500

Extremely Flammable Brush and Roller Grade
CONTACT ADHESIVE
FOR PROFESSIONAL USE ONLY!

DANGER! HIGHLY FLAMMABLE LIQUID AND VAPOR. MAY BE FATAL IF SWALLOWED AND ENTERS AIRWAYS. CAUSES SKIN IRRITATION. MAY CAUSE AN ALLERGIC SKIN REACTION. CAUSES SERIOUS EYE IRRITATION. MAY CAUSE DROWSINESS OR DIZZINESS. SUSPECTED OF DAMAGING FERTILITY. SUSPECTED OF DAMAGING THE UNBORN CHILD. MAY CAUSE DAMAGE TO ORGANS THROUGH PROLONGED OR REPEATED EXPOSURE.



NET: 1 Gallon (3.785 Liters)

multidecor
SUPERFICIES DE INGENIERÍA

Cuadrante de San Francisco No. 14,
Col. Cuadrante de San Francisco
Alcaldía: Coyoacán
C.P. 04320, CDMX
55 5554-5858 / 55 5554-5859

DONDE COMPRAR

CONTACT ADHESIVES



WA 500

WA 600

WA 800/801

WA 844

WA 950/951



The professional and economical choice for fast-drying brush/roller grade contact adhesive. Perfect for small or large shops alike.

OTC-compliant, brush/roller-grade adhesive that applies easily and has a wider working window for consumer use.

Spray-grade contact adhesive designed specifically for postforming applications.

Spray-grade contact adhesive designed specifically for high-speed postforming applications.

Fast-drying, spray-grade contact adhesive designed for non-postforming operations. WA 950/951 provides an easy to use, high strength, economical bonding solution.

LOW VOC CONTACT ADHESIVES



NF942/943

WA 1700/1701

WA 1800/1801

WA H₂O



Non-flammable, high solids, OTC compliant spray-grade contact adhesives. Contains no methylene chloride.

Low VOC, HAPS-free contact adhesive with outstanding bond and heat strength that can be sprayed, brushed or rolled. This product requires less air pressure, making it easier to spray than traditional contact adhesives.

Low VOC, postforming adhesive that is Ozone Transport Commission (OTC) compliant. This high solids contact adhesive contains the same rubber system as traditional solvent-based adhesives that works with traditional spray guns.

Non-flammable, water-based contact adhesive that can be sprayed, rolled or brushed. Ideal for postforming or non-postforming operations, WA H₂O is a **low VOC alternative** for operations where the use of flammable solvents is prohibited or regulated.

SYMBOLS KEY

- UL GREENGUARD Certified
- California Compliant (SCAQMD, Rule 1168)
- Ozone Transport Commission (OTC) Compliant
- Non-flammable
- Qualifies for LEED® credit(s)

When you have the need for speed, Wilsonart® Adhesives offer a wide selection of canister and aerosol contact adhesive products. Whether using them for touch up or full scale fabrication, the performance and portability of these products provide a fast, dependable solution for the busy fabricator.

CANISTERIZED CONTACT ADHESIVES



WA 700 /701



High strength, high tack canister contact adhesive designed for use with high pressure laminates. WA 700/701 is a methylene chloride-free product that bonds quickly and easily using a web spray pattern.



WA NF702 /703



Utilizing the same rubbers and resins as WA 700/701 but with a proprietary, technologically-advanced, NONFLAMMABLE solvent, WA NF702/703 is a true nonflammable canister contact adhesive that is safer and better to spray than the methylene chloride products in the market.



WA 730/731



Low VOC, HAPS-free canister contact adhesive designed for use with high pressure laminates. With an innovative pebble spray pattern, WA 730/731 greatly reduces telegraphing.



WA 740/741



High speed, high strength canister contact adhesive designed for use with high pressure laminates. WA 740/741 is a methylene chloride-free product that bonds quickly and easily using a web spray pattern.



WA NF742/743



Containing the same high strength rubbers and resins as WA 740/471, the proprietary, technologically-advanced nonflammable WA NF742/743 canister contact adhesive is safer, easier, and better to spray than the methylene chloride products in the market.



WA 700A/WA 740A



High speed, methylene chloride-free, and high strength aerosol contact adhesives designed for a variety of applications including high pressure laminates, fabrics, foam, wood, metals, papers, and plastics. California compliant, WA High Tack, also available (see chart).

SOLVENTS AND CLEANERS



WA 110

Extremely flammable solvent designed to dissolve dried adhesive film and clean equipment including brushes, spray guns, pumps and pressure pots.



WA 121

Extremely flammable hydrocarbon blend specifically formulated to remove overspray/adhesive residue from fabricated parts and decorative surfaces without smearing or leaving an adhesive film.



WA 130



Extremely flammable, low VOC* solvent designed to dissolve dried adhesive film and clean equipment including brushes, spray guns, pumps and pressure pots.



WA 131



Extremely flammable, OTC-compliant cleaner that is designed to dissolve and remove dried adhesive overspray and residue from high pressure laminate. Only available in aerosol cans.



WA 141



Extremely flammable, California Compliant cleaner that is designed to dissolve and remove dried adhesive overspray and residue from high pressure laminate.



WA ACETONE



Fast-evaporating acetone is perfect for cleaning fabricated parts and decorative surfaces without leaving a sticky residue or oily film like lacquer thinner does.

Wilsonart® Adhesives have held together many of America's foremost projects since 1970. Wilsonart's breadth of contact adhesives, cleaners, and solvents are superior in terms of selection and unmatched in terms of performance. Available from your trusted Wilsonart representative.

PVA WOOD GLUE ADHESIVES



WA 10 GLUE



Fast-setting, PVA adhesive designed for wood-to-wood applications and panel manufacturing operations requiring faster machine times.



WA 30 GLUE



High-strength, fast-setting, yellow PVA adhesive designed for wood-to-wood applications. Sands like wood, not like a typical wood glue. Rigid bond improves ease of sanding. Ideal for assembly, cold press and hot press applications.



WA TYPE II GLUE



Water-resistant PVA assembly adhesive that can be used in hot or cold press panel operations or in radio frequency curing operations.



WA MELAMINE ADHESIVE



Non-flammable acrylic adhesive designed to bond non-porous materials (including melamine, vinyl, high pressure laminate, PVC, metal, finished plywood, stone, tile, and acrylics) to wood and composite surfaces. Dries quickly to produce a clear, water-resistant bond.

OTHER PVA ADHESIVES



WA 3000



Quick setting, high strength PVA adhesive that is ideal for postforming, nip and stack, or heated nip operations. Can be sprayed or applied with a glue spreader.



WA 3100



PVA adhesive designed specifically to bond laminate to a variety of substrates in cold press applications.



WA 3125



Economical, low viscosity, water-resistant PVA for use in hot press, cold press, or RF curing operations.



WA 31350V



Low viscosity PVA adhesive that meets or exceeds the requirements as set out in the Window & Door Manufacturers Association (WDMA) for a Type I and Type II door adhesive.



WA 3140



High-solids, economical PVA-based adhesive designed for use with high pressure laminate in hot press, cold press, and pinch roll, and dead stack applications.



WA 3310



This PVA is made exclusively for bonding metal (non-copper & non-ferrous) like Wilsonart Decorative Metals to board applications. This PVA can be applied by standard glue spreaders and even by paint roller.

PVA ADHESIVES

