



VYNObond® Vinyl Cement

Toluene-Free



✓ Choose VYNObond®

Keder Solutions' VYNObond® Vinyl Cement is an industrial strength adhesive that bonds vinyl materials in minutes. It is excellent for residential and commercial repairs, routine maintenance, and even underwater patch solutions, trusted by professionals and hobbyists alike.

✓ Product Features

Our VYNObond® Vinyl Cement is an industrial strength adhesive designed to bond textile materials for durable repair and maintenance applications.

- Quick & Easy to Use, Applies In Minutes
- Strong & Flexible in Weather Extremes
- Great for Repairs and Underwater Patches
- Can Be Used to Bond: Leather, Metal, Rigid Plastics, Synthetic Fabrics, Urethane, and Wood
- Toluene-Free

✓ About Keder Solutions

We're proud to offer you a reputation you can trust. Keder Solutions' manufactures, supplies, and distributes keder systems and vinyl products for multiple markets and applications alike. Call us for more information on how we can provide your business with a custom solution today!

Featured Markets & Applications

VYNObond® Vinyl Cement is versatile across multiple industries and applications including:

- Agricultural & Greenhouse
- Awnings & Covers
- Banners & Soft Signage
- Boat & Vehicle Covers
- Bounce Houses & Inflatables
- Construction & DIY
- Marine & Yacht
- Sports Equipment Covers
- Tarps & Tarpaulins
- Tent & Temporary Shelters
- Upholstery & Seating
- Vinyl Pool Liners
- Watersport Inflatables

CONTACT US | kedermacroprint.com
+1 (602) 892-1000 | sales@kedermacroprint.com
7265 South 1st Street, Oak Creek, WI USA 53154

VYNObond[®]

Vinyl Cement

TECHNICAL SPECIFICATIONS SHEET

**ALL CANS
INCLUDE
BRUSH IN
CAP**

VYNObond[®] Vinyl Cement bonds PVC vinyl-coated materials in minutes, making it a go-to solution for both professionals and hobbyists. Ideal for residential and commercial projects, it's perfect for sealing, patching, and creating strong, waterproof repairs. VYNObond[®] applies smoothly, remains flexible, and delivers reliable performance across any project in any industry.



INSTRUCTIONS

- Clean surfaces with alcohol or compatible solvent.
- Sand any glossy surfaces lightly.
- Apply an even coat of adhesive to both surfaces to be joined.
- Allow adhesive to set tacky, typically around 3 minutes.
- Press together while tacky and allow to bond for at least 1 hour before use. Strongest hold achieved after 1 day.
- Use thinner for preparation and cleanup. Remove excess.
- Low heat (such as hairdryer) can be applied to expedite tacky feel. Apply steady pressure momentarily on joined area to seal.
- For full strength bond, allow to dry minimum 12 hours.

*See Safety Data Sheet (SDS) for additional information and details.

TECHNICAL DATA

SOLVENTS	Methyl Ethyl Ketone, Acetone
COLOR	Hazy
VISCOSITY	Medium
APPLICATION	Brush or Roller
NET WEIGHT	8 lbs/gal (approx.)
SERVICE TEMPERATURE RANGE	-30° to 150° F
FLASH POINT	-17° C
TACK TIME	3 - 7 Minutes
COVERAGE	1 oz/sq ft (Bonded Area)

SIZES

CAN SIZES

- 4 oz., 8 oz., 16 oz., and 32 oz.

All cans include a brush in cap.

Sold in individual cans or by the case.

