

# Frequently Asked Questions

---

## **What are Glue Dots?**

*Glue Dots are double-sided adhesives that bond instantly to virtually any surface.*

## **Why should I use Glue Dots instead of other adhesives?**

*Glue Dots bond instantly and unlike liquid glues, require no drying time. They are also mess-free and safer than a hot glue gun.*

## **Are Glue Dots safe for my photos and precious documents?**

*Yes. Glue Dots are acid-free, lignin-free and archival-quality, so they are safe to use when preserving photos and precious documents.*

## **How do I apply Glue Dots?**

*To apply Glue Dots from a roll, press an item to be adhered against the adhesive and peel away from the liner. Press the item into place. To apply Glue Dots from sheets, tear at the perforations and peel the tabs apart. Place the tab with the adhesive onto a surface and press firmly. To apply Glue Dots from the Dot N Go Dispenser, center the Glue Dot on the nose roller using the wheel, press the nose firmly to the surface, while holding it at a 45 degree angle, and pull dispenser toward you to dispense the dot. For details view the [How to Apply Glue Dots video](#).*

## **Where can I use Glue Dots?**

*They bond to virtually anything and can be used for craft, hobby, school and home decor projects of all kinds. They can also be used for minor household repairs or DIY projects.*

## **What surfaces will Glue Dots stick to?**

*Glue Dots will bond to almost anything – here is a list of some of the surfaces Glue Dots can be used on.*

*Metal, wood, glass, plastic, paper, drywall, wallpaper, cinder block, photos, cardboard, chipboard, poster board, foam core, laminate, acrylic, and stainless steel*

### **Can I bond posters to walls using Glue Dots?**

*There are three options for bonding posters to walls. Poster Glue Dots, Repositionable, and HybriBond Repositionable Mounting Tape can all be used to instantly secure posters to cinderblock, plaster or drywall without damaging walls.*

*All three bond instantly to walls, windows, lockers and mirrors without leaving a messy residue.*

*Please note that additional adhesive may be required for some items.*

### **Are Glue Dots machine washable?**

*While Glue Dots bond instantly to most clean, dry fabrics, machine washing is not recommended. Use Glue Dots to create a quick, temporary hem on clothing or for no-sew craft projects that do not require washing.*

### **Can I apply Glue Dots to dirty or moist surfaces?**

*Some substances, such as oils, dust, moisture and hand lotions, can interfere with the bonding quality. Always make sure surfaces are clean and dry before using. (Note: isopropyl alcohol may be used to clean most surfaces prior to applying the adhesive)*

### **How do you remove a Glue Dot that is stuck to something you don't want it stuck to?**

*Glue Dots are designed to create a permanent bond to most surfaces, such as paper. To remove Glue Dots from hard or non-porous surfaces, first try lifting it from the surface using your fingers (a rolling motion with the side of your thumb works well). If the adhesive will not completely come off, use another Glue Dot to help lift it. If that does not work, use an adhesive remover such as UN-DU.*

### **Will Glue Dots dry out?**

*Our adhesives are not water-based, therefore they will not dry, yellow or crack over time.*

**Do you have a removable adhesive?**

*Yes. We have four products that provide a strong but temporary bond to most surfaces – Removable Dots, Poster Dots, Repositionable, and HybriBond Repositionable Mounting Tape. These products are great for promotional mailers, posting notes or hanging seasonal or party decorations. Removable and Poster Dots are available on rolls, sheets and in a Dot N' Go dispenser. Repositionable are available in the Dot N' Go dispenser or in a 2.75" x 3.625" sheet. The HybriBond Repositionable Mounting Tape is on a 1" x 72" roll that can be cut to any size.*

**Are Dot N' Go refills available?**

*No. Dot N' Go dispensers are intended for one-time use only and are not refillable. However, the plastic housing can be recycled.*