



#### WORKS ON:

Wood, metal, masonry, drywall, and plaster.

#### ATTACH:

Documents, magnetic letters, posters, artwork, reminders, picture frames, TV mounts, shelving, plates, post cards and more using magnets!

#### CREATE:

Magnet photo displays

#### NO MORE:

Tape, glue, pins, nails, or screws

#### TOP COAT:

With any color paint or chalkboard paint (optional)

#### **GREAT FOR:**

Living rooms, kids' bedrooms, classrooms, conference areas, toy rooms, offices, kitchens and more

#### **ECO-FRIENDLY**:

Low odor, low VOC, sustainable, non-toxic

















# Transform your space!

Turn an ordinary wall or other surface into one that holds magnets! Create any size magnetic area that you wish. It's an easy do-it-yourself project!

#### **BUSINESS APPLICATIONS**

Great for business meetings, planning events, organizing, project management and more!

#### **HOME APPLICATIONS**

Great for kids' and teens' bedrooms, toy rooms, offices, kitchens, garages and more!

#### **CLASSROOM APPLICATIONS**

Great for all types of learning applications including alphabet letters, days of week, states and countries on maps. Create learning tools with endless possibilities.

#### **EXPERT PAINT FORMULA**

Perfect water-based blend makes it extremely easy to paint and stir. Easy to clean up using mild soap and water.













# **Create an Elegant Living Room or Entryway Display.**



- Birthday parties
- Engagement parties
- Baby showers
- · Holidays and more using magnets!

































## Accessories

#### **MAGNETIC GLUE**

Bond magnets to any surface! Cures without holding!



### **CHALKBOARD PAINT**



### **POWER MAGNETS**

Optimized for Magnetize-It!® Paint, Primer and Glue













DNSC is a leading manufacturer of magnetic and invisible ink used in printing applications and anti-counterfeit solutions. Our leading magnetic nano-ink expertise is now used for a line of highly-functional magnetic paint and glue applications for home and business.

TO LEARN MORE VISIT: DIVERSIFIEDNANO.COM