

Fusion Series 5092

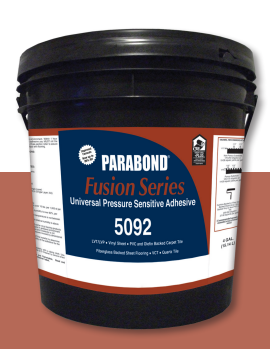
Universal Pressure Sensitive Adhesive



Fusion Series 5092 Universal Pressure Sensitive Adhesive is a solvent-free adhesive formulated for the installation of dimensionally stable Luxury Vinyl Tile & Vinyl Plank, PVC and Olefin backed carpet tile, VCT, quartz tile, bio-based tile, recycled rubber, fiberglass-backed sheet flooring and vinyl backed resilient sheet flooring. This high strength adhesive is designed for installations over porous and non-porous substrates.

- VOC Compliant
- CRI Green Label Plus Certified
- Pressure Sensitive
- For PVC and Non-PVC flooring
- MVER up to 12 lbs / RH up to 99%

Improved Formula
Now up to 99% RH





Fusion Series 5092

Universal Pressure Sensitive Adhesive

RECOMMENDED APPLICATIONS:

- Residential
- · Light & Heavy Commercial
- Healthcare
- Institutions

RECOMMENDED SUBSTRATES:

- Concrete
- Portland Based Underlayments
- Properly Prepared Gypsum
- APA Approved Plywood
- Terrazzo
- Fiber Cement Underlayment
- Radiant Heated Subfloors
- Properly Prepared VCT (Single Layer)
- Properly Prepared Sheet Vinyl (Single Layer, fully adhered)

TECHNICAL DATA

Base Polymer Acrylic Polymer
Color Light Straw
Solids 57-61%

VOC Content <1 gram per liter

pH 8.7
Consistency Paste
Trowelability Light, Easy

Shelf Life One Year in Unopened Container

Storage 40°-95°F

Application

Open Time

Temperature 60°-95°F (15°-35°C)
Traffic Restrictions Foot Traffic after 12 hrs,

Heavy Traffic after 24 hrs for Wet-Set.

Foot Traffic after 4 hours and

Heavy Traffic after 12 Hours for Dry-set. 6-8 hours depending on porosity and

environmental conditions

Freeze/Thaw Stability 5 cycles @ 20°F

FLOORING	TROWEL	ESTIMATED SPREAD RATE
Non Porous Substrate	1/32"= 1/16" 1/32" 	175-250 sf/gallon or 19-28 sq/yards per gallon
Porous Substrate	1/16" 1/16" 1/16" = 1 	125-175 sf/gallon or 14-20 sq/yards per gallon
Cushion-Backed or Fiber Glass- Backed Sheet Vinyl		250-350 sf/gallon 27-38 sq/yards per gallon
Smooth-Backed Vinyl or Carpet Tile		(If recommended spread rate is exceeded a loss of bond may occur)

parabond.com



