

Adhesive Quick Chart



	Subfloor Applications									
	Below Grade (2) Concrete	On or Above Grade (2) Concrete	Suspended (2) Concrete	Radiant Heated (2) Concrete	Suspended Plywood	Metal Floors	(3) Existing Resilient Floor	(3) Existing Ceramic or Terrazzo	Wafer Chip or Particle Board	Existing Wood or Hardwood
Static Control Vinyl Flooring	VPI 150 (1)	VPI 150 (1) VPI 165 (1)	VPI 150 (1) VPI 165 (1)	VPI 150 (1)	VPI 150 (1) VPI 165 (1)	VPI 150 (1)	VPI 150 (1)	VPI 150 (1)	Not Recommended	Not Recommended
Premium Resilient Tile	VPI 100 (1)	VPI 100 (1) VPI 520 (1)	VPI 100 (1) VPI 520 (1)	VPI 100 (1)	VPI 100 (1)	VPI 100 (1)	VPI 100 (1) VPI 520 (1)	VPI 100 (1)	Not Recommended	Not Recommended
Landing Tile	VPI 100 (1)	VPI 503 (1) VPI 520 (1) VPI 100 (1)	VPI 503 (1) VPI 520 (1) VPI 100 (1)	VPI 100 (1)	VPI 100 (1)	VPI 100 (1)	VPI 503 (1) VPI 520 (1) VPI 100 (1)	VPI 100 (1)	Not Recommended	Not Recommended
Vinyl or Rubber Wall Base, Sculptured (LDR) Base	VPI 600 Solvent Free Acrylic Wall Base Adhesive - Porous Substrates (1)									
		(2) Concrete Substrate			Unfinished Plywood/Wood Steps	Metal Steps	Finished Wood Steps	(3) Existing Ceramic or Terrazzo Steps	Wafer Chip or Particle Board Steps	Existing Resilient Covered Steps
Rubber and Vinyl Stair Treads and Nosing	Adhesive	VPI 503 (1)			VPI 503 (1)	VPI 503 (1)	VPI 503 (1)	VPI 503 (1)	Not Recommended	Not Recommended
	Nose Caulk	NC-2 (4)			NC-2 (4)	NC-2 (4)	NC-2 (4)	NC-2 (4)		
Riser, Stringer/Riser Combo		VPI 503 (1) VPI 600 (1) VPI 100 (1)			VPI 503 (1) VPI 600 (1) VPI 100 (1)	VPI 503 (1) VPI 100 (1)	VPI 503 (1) VPI 100 (1)	VPI 503 (1) VPI 100 (1)	Not Recommended	Not Recommended
Accessories / Transitions		VPI 190			VPI 190	VPI 190	VPI 190	VPI 190	Not Recommended	Not Recommended

Where multiple options are indicated, selection is determined by substrate porosity please consult Adhesives Properties Chart and installation instructions

- 1 Required trowel type: 1/16" x 1/16" x 1/16" square notch
- 2 Moisture testing must be conducted and MVER & RH must meet VPI requirements for each adhesive type.
- 3 Due to substrate variables VPI does not warrant any type of bond failure to these substrates
- 4 VPI NC-2 nose caulking compound must be used to correctly install all VPI treads and related products



VPI Corporation 3123 S. 9th Street, PO Box 451, Sheboygan, Wisconsin 53082-0451 USA

Phone: (920) 458-4664 Customer Service: (800) 874-4240 FAX (920) 458-1368

E-mail: floor@vpicorp.com Website: www.vpiflooring.com