

Technical Newsletter #33 2.0

Subject: Minimum criteria regarding adhesives for use with Lock Flooring

The goal of this technical newsletter is to review the minimum requirements for ensuring the long-term performance of adhesives used with Mirage Lock floors.

Users are responsible for ensuring that the adhesive they select meets the requirements mentioned below. Mirage cannot be held responsible and makes no guarantees whatsoever with regards to:

- 1. The consistency of the adhesive's properties
- 2. The adhesive's chemical composition (VOCs, formaldehyde, or other products)
- 3. Problems with adhesive application or cleaning
- 4. The adhesive company's claim management process

When you select an adhesive, the manufacturer must guarantee in writing that the adhesive meets all the minimum criteria recommended by Mirage. The adhesive manufacturer must also assume sole responsibility for meeting all criteria mentioned in this document.

Warranty exclusions will include any flooring deficiencies stemming from the application method or the adhesive itself, as adhesives can damage the finish under certain conditions.

Choosing the right adhesive is a critical step in ensuring the long-term integrity of Lock flooring installation.

		Mirage Lock	
Criteria	Standard	Specification	Benefit if criteria is met
Water content		0%	To avoid water damage and not compromise installation
O Green grab		Holds ridges High initial grab	To hold product on uneven subfloor To facilitate installation, avoid floor/board misalignment
Shear strength	EN 14293	72 psi (0.5 Mpa)	To ensure good bonding and performance
Elongation at break	EN 14293 (modified)	Between 40 and 400%	To allow appropriate expansion
Tensile strength	EN 14293	90 psi (0.6 Mpa)	To ensure good bonding and performance
		or	
Tensile strength	ASTM D-412 (method a)	72 psi (0.5 Mpa) (7 day cure)	To ensure good bonding and performance
Elongation at break	ASTM D-412 (method a)	Between 40 and 400%	To allow appropriate expansion
 Creep of an assembly* (tensile or shear) 	EN 14293 (modified) or lap shear or equivalent standard	Max. 1 mm elongation (at loading) 30 psi (0.2 Mpa) loading (30 min.) (7 day cured assembly)	To avoid buckling, excessive expansion, or performance problems To ensure <u>long term</u> performance/stress resistance
Adhesive transfer		> 80%	To ensure good bonding
O Curing time		Max. 24 hrs	Excessively long cure times can lead to installation issues
Service temperature		20 to 110°F (-6 to 43°C)	To sustain variable temperature and radiant heat systems
Warranty		Lifetime	To match Mirage warranty
Affected installation (time required and/or ease of installation)		*Assembly: typical floor and concrete assembly (or similar to concrete)	

O = Affected installation (time required and/or ease of installation)

*Assembly: typical floor and concrete assembly (or similar to concrete)

Note: ASTM D-412 and EN 14293 do not necessarily correlate.

The following points can't be managed by Mirage but are critical when choosing an adhesive:

□ = Properties that have an impact on product performance (expansion, cupping)

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- Spread rate (adhesive consumption)
 Concrete sealer system: meets 3 lbs /1,000. sq. ft /24 hrs

 Underlay compatibility
 Resistance to moisture/alkalinity (in concrete)
- -Subfloor compatibility
- Sealer/adhesive compatibility (refer to glue manufacturer)
- Warranty exclusions

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