



Spray 901
Resilient Flooring Spray Adhesive



Concrete Moisture Requirements

- For complete details refer to Tarkett installation instructions
- 90% RH per ASTM F 2170-11 (85% RH for rubber)
- 8lbs MVER per ASTM F 1869-11 (7lbs for rubber)
- pH levels between 7.0-10.0

Wood Subfloors

- Refer to Tarkett installation instructions

Application Tools and Process

- Vacuum and damp mop substrate to ensure a clean bonding surface.
- Perform bond test to determine proper coverage & if primer is needed prior to coating a large area.
- Protect wall, door jambs, and other objects from overspray by using a spray shield. Releasable masking tape, drop cloth, or Kraft paper for example.
- Open time – 25-40 minutes
- Working time – up to 2 hours
- Rubber Tile - 80 ft² per can - 480 ft² per box
- HO and HE sheet – 150 ft² - 900 ft² per box
- VET and SVT – 160 ft² per can - 960 ft² per box
- VCT – 200 ft²* per can - 1,200 ft² per box





To Spray:

- Read and follow label guide attached to each can for details.
- Shake aerosol can well. Then remove cap.
- Place your finger against spray tip and apply appropriate pressure till adhesive sprays out consistently.
- Stand-up Straight – only bend if necessary.
- Apply while in a fluent motion walking side to side to achieve the proper spray pattern.

After flooring material is laid and rolled foot traffic is permitted immediately. You must wait 48 hours for initial maintenance. For further technical assistance please contact the technical department @ 800-899-8916



*This is a reference guide to aid a qualified, professional flooring mechanic in the adhesive application process of Tarkett Spray 901 Adhesive. This is not intended to replace our installation instructions or train a flooring installer on the process of applying adhesive. Please visit Tarkett.com for detailed installation instructions or contact your local Tarkett distributor to schedule a training seminar.

