Western COLLOID

#901 Clear Rock Binder

• Water Based

- Secures Loose Gravel
- Great for Sealing Plaster and Masonry Surfaces



SCAN FOR PRODUCT SPECS



*901

Clear Rock Binder

Clear Vinyl Acrylic Coating

Water Based Secures Loose Gravel Great For Sealing Plaster And Masonry Surfaces

#901 Clear Rock Binder is a water based, clear, vinyl acrylic coating. It is formulated with tough acrylic resins, to form a long lasting clear binder on gravel roofs or anywhere loose gravel is present.

800-464-8292 • WesternColloid.com



Western COLLOID

SCAN FOR PRODUCT SPECS



#901 Clear Rock Binder

Use For:

- Secures Loose Gravel on Roofs
- Water Repellent Sealer on Masonry or Plaster Surfaces

When applied properly #901 Clear Rock Binder will secure loose gravel, preventing bare spots, membrane burnouts and loose gravel in gutters and on the ground. It will also enhance the color of the gravel. It may also be used as a sealer and water repellent on masonry and plaster surfaces.

Directions For Use

Rinse tools and equipment with water before using. Using brush or spray equipment, apply to the properly prepared surface at the rate of 1-1/2 to 2 gallons per 100 square foot. Garden type tank sprayers may be used for the application of #901 Rock Binder. Coat gravel evenly in one light application. Additional applications may be applied if desired. Do not apply too heavily on sloped roofs, coating may pool and run off.

Coating performs best if applied on warm sunny day and should be applied early enough to allow complete drying before sundown. Coating is milky white when wet and dries clear. Mix thoroughly before using. Do not dilute.

Surface must be dry and free of dirt, dust, oil, grease, wax, rust, chalky or loose paint, mildew and any other surface contamination that may inhibit adhesion. Repair any splits or holes using proper sealing compound and replace gravel.

READ AND FOLLOW DIRECTIONS CAREFULLY Refer to latest SDS sheet for proper handling.

SINCE 1972

PB-901 23-03-15

800-464-8292 · WesternColloid.com