

ProvectuPel® 167ES

Product Overview

ProvectuPel® 167ES is water based solvent free stone enhancer and sealer emulsion that allows for deep penetration into hard surfaces such as concrete, brick, natural stone, etc. Once dried and cured the ProvectuPel® 167ES provides a durable protective treatment that enhances the natural appearance, water, stain and oil protection of treated substrates.

Physical Properties

| | |
|-------------------------|----------------|
| APPEARANCE: | White Emulsion |
| SOLID CONTENT: | 29% |
| SPECIFIC GRAVITY (25C): | 1.01 |
| % VOC: | <20 g/L |
| PH: | 6.8 |

Applications

- Enhances the natural look of pavers and other masonry substrates
- Imparts excellent water and stain repellency to treated surfaces
- Suitable for interior and exterior use
- Effective on horizontal and vertical surfaces

Packaging

Available in 8 oz. samples sizes and 441 lb. drum.

Application Methods

Component & Amount (wt%)

ProvectuPel® 167ES = 50%—100%

Water = Balance

Add ProvectuPel® 167ES to water and mix until uniform.

- One gallon of formulated ProvectuPel® 167ES will cover 50 sq. ft. to 200 sq. ft. depending on surface texture and porosity.
- Always test each type of surface for appearance and penetration before overall application.
- Surface to be treated must be clean and dry prior to application.
- For best results the temperature of the substrate to be coated must be between 50°F – 85°F at time of application. Surface to be treated must be clean and dry prior to application.
- Do not allow ProvectuPel® 167ES to pool or puddle.* Wipe surface dry within 5 minutes of application to prevent residue build-up.
- If additional coats are desired, they should be applied wet on wet (within 5-10 minutes of the initial application).

* NOTE: ProvectuPel® 167ES is a penetrating sealer, not a paint or coating. Excess material that does not penetrate into the surface upon application should be removed immediately.

ADVANCED POLYMER
400 Paterson Plank Road
Carlstadt, NJ 07072

ADVPOLYMER.COM

PHONE: 201.933.0600

FAX: 201.933.8442