ArmstrongFlooring

S-465 NP Prime Strong[™]

For use with the following commercial and residential applications:

- As a primer with all Armstrong Flooring patches and underlayments on non-porous surfaces
- Priming Armstrong Flooring S-462 Seal Strong™ moisture mitigation system
 Priming smooth and sound substrates (i.e. terrazzo, ceramic tiles, quarry tiles, porcelain tiles, burnished non-porous concrete surfaces, and non-water-soluble adhesive residue on concrete.)

Туре	Solvent-free, 2-component epoxy
Color	Pink (Part A resin), White (Part B hardener)
Taggants	None
Applicator	Short nap roller, sponge paint roller, or foam squeegee
Coverage	Approximately 400-600 sq. ft. per gallon
Units	Net 1 gallon; Part A resin 0.5 gal., Part B hardener 0.5 gal.
Drying Time	Min. 3 hours. Review additional guidance on drying time appearing below
Shelf Life	1 year if unopened
Freeze/Thaw Stable	No, keep from freezing
VOC Content	5.5 g/L (Parts A+B), ASTM D2369
Clean Up	Clean tools with water immediately after use
Bonds To	Non-porous concrete, ceramic, and non-water soluble adhesive residues on concrete
Advantages	Suitable for use over S-462 Seal Strong™ and other non-porous surfaces Ready for installation in as little as 3 hours Approved for use with all Armstrong Flooring Patches Low VOC

ArmstrongFlooring

S-465 NP Prime Strong[™]

Floor Preparation: All surfaces must be clean and free of dirt, dust, oil, grease, plaster, curing compounds, old water-soluble adhesive residue* and other foreign matter that may act as a bond breaker. Concrete floors must be free of excess moisture and/or alkali. Always refer to the Armstrong Flooring Guaranteed Installation System Manual, F-5061

Application: Mix full container Part A with full container Part B using a mixing paddle. Within 1 hour of mixing, apply with a foam squeegee, short-nap roller, or sponge roller. Apply thin while maintaining 100% coverage. Follow coverage rate guidelines, a thick coat of primer can result in cracking and dis-bonding. Back roll with a dry roller to remove excess primer. Allow primer to dry to a thin slightly tacky film prior to applying underlayment (minimum 3 hours, max. 24 hours).

Precautions:

FOR PROFESSIONAL USE ONLY.

Do not install below 50°F (10°C) surface or air temperature.

- · Close container after each use.
- Do not reuse container.
- Do not flush primer down drains, sewers or waterways.
- · Carefully read and follow all cautions and warnings on product label.

For complete safety information, please refer to the Safety Data Sheet, or visit our website at armstrongflooring.com or floorexpert.com.

*Some previously manufactured asphaltic "cutback" adhesives contain asbestos. For removal instructions, refer to the Resilient Floor Covering Institute's publication Recommended Work Practices for Removal of Resilient Floor Coverings.