Screen Goo Projection Screen Coatings



High Contrast +20 Finish Coating

Description

Screen Goo High Contrast +20 Finish Coating is the diffusive component of the Screen Goo two Viscosity: 27 seconds # 3 Zahn part video projection screen system; to be used in conjunction with, and applied subsequently to, Mils Wet: 1.5 Screen Goo High Contrast Reflective Coating.

Advantages

- ASTM D4236 approved non-toxic water base acrylic coating
- ASTM E-84-06 approved for fire safety
- No California Proposition Force Dry: not recommended 65 Statement required
- VOC: 138g/1000mL (per ASTM D3960 method)
- lead-free
- premium, colour fast pigments
- museum grade 100 % acrylic base
- very durable
- very matte
- very reflective
- not degraded by UV light
- strongly resistant to yellowing
- spray or roller application
- suitable for indoor and outdoor use

Characteristics

Gloss: 4.8

Volume Solids: 36.5-38.5

Recommended film thickness:

Mils Dry: 0.50

Spreading Rate (no application

378 sq ft/gal @ (recommended Mils Dry Film Thickness)

Drying (25° C/77°F; 45% RH):

To Touch: 1 hour To Handle: 24 hrs. To Sand: Do not sand To Recoat: 1 hour

Curing temperature should not

exceed 40°C/104°F Mixing Ratio: N/A Pot Life: N/A

Flash Point: will not ignite; may

boil at > 100°C/212°F

Package Life: 5 years unopened



Specifications

General: Substrate should be free of grease, oil, dirt, fingerprints and other contaminants.

Drywall: Minimum level 4 finish recommended. Prime with 100% acrylic water base or urethane modified acrylic primers only. **Wood Products:** Prime with quality white primer compatible with water based over-coating. **Fabrics:** Will adhere correctly and permanently to all natural fibre materials: canvas, muslin, etc. Not recommended for application to PVC, polyester and any substrate containing solvents or volatile plasticizers.

Application Notes

Two coat application required

Rolled: Use maximum 1/4" nap, lint-free rollers; foam rollers are not recommended.

Sprayed: Use an HVLP system for application <50 sq. ft; 1.5-2mm tip diameter. 40-45 psi. For applications > 50sq. ft, use industrial capacity airless system: 12 -14 fan spray tip; piston pump; maximum 50 ft. of hose; 3/4 gpm capacity. Still air required for best results, minimize air circulation while applying.

Screen Goo Projection Screen Coatings



High Contrast Reflective Coating

Description

Screen Goo High Contrast Reflective Coating is the reflective component of the Screen Goo two part video projection screen system; to be used in conjunction with Screen Goo High Contrast Finish Coating.

Advantages

- ASTM D4236 approved non-toxic water base acrylic coating
- ASTM E-84-06 approved To Handle: 24 hrs. for fire safety
- No California Proposition To Recoat: 1 hour 65 Statement required
- VOC: 74g/1000mL (per ASTM D3960 method)
- lead-free
- premium, colour fast pigments
- museum grade 100 % acrylic base
- very durable
- very matte
- very reflective
- not degraded by UV light
- strongly resistant to yellowing
- spray or roller application
- suitable for indoor and outdoor use

Characteristics

Gloss: N/A intended for use as an

undercoat

Volume Solids: 36.5-38.5 Viscosity: 55 seconds # 5 Zahn

Recommended film thickness:

Mils Wet: 1.5 Mils Dry: 0.50

Spreading Rate (no application

loss):

378 sq ft/gal @ (recommended Mils Dry Film Thickness)

Drying (25° C/77°F; 45% RH):

To Touch: 1 hour To Sand: 48 hrs.

Force Dry: not recommended Curing temperature should not

exceed 40°C/104°F Mixing Ratio: N/A

Pot Life: N/A

Flash Point: will not ignite; may

boil at > 100°C/212°F

Package Life: 5 years unopened



Specifications

General: Substrate should be free of grease, oil, dirt, fingerprints and other contaminants.

Drywall: Minimum level 4 finish recommended. Prime with 100% acrylic water base or urethane modified acrylic primers only. **Wood Products:** Prime with quality white primer compatible with water based over-coating. **Fabrics:** Will adhere correctly and permanently to all natural fibre materials: canvas, muslin, etc. Not recommended for application to PVC, polyester and any substrate containing solvents or volatile plasticizers.

Application Notes

Two coat application required

Rolled: Use maximum 1/4" nap, lint-free rollers; foam rollers are not recommended.

Sprayed: Use an HVLP system for application <50 sq. ft; 1.5-2mm tip diameter. 40-45 psi. For applications > 50sq. ft, use industrial capacity airless systems.