

Industrial Marine Coatings

WATERBORNE ACRYLIC DRY FALL

B42W1 B42T1 **B42W2 B42BW3**

FLAT WHITE CLEAR TINT BASE (FLAT) EG-SHEL WHITE FLAT BLACK

PRODUCT INFORMATION

Revised 10/06

WATERBORNE ACRYLIC DRY FALL is a water based, high light reflective white coating (black also available) that falls dry in ten feet. Fallout can be swept up for easy cleanup of work area.

PRODUCT DESCRIPTION

- High hiding
- Ten foot dry fallout
- Increases lighting efficiency Easy cleanup
- High light reflectance
- · Low odor
- Flash rust resistance
- Interior use
- Tint with EnviroToner Colorants only

For use over prepared interior ceilings, walls, and structural steel in environments such as:

RECOMMENDED USES

- Warehouses
- · Industrial, commercial, and institutional buildings
- Textile mills
- · Manufacturing facilities
- Gymnasiums
- · Suitable for use in USDA inspected facilities

Acceptable for use in high performance architectual applications.

PRODUCT CHARACTERISTICS

Finish: Flat or Eg-Shel

Color: Flat White, Eg-Shel White, Flat Black

a wide range of colors available

Volume Solids: 41% ± 2%

(White)

Weight Solids: 58% ± 2%

(White)

VOC (calculated): <100g/L; 0.83 lb/gal

Recommended Spreading Rate per coat:

Wet mils: 7.0 - 11.0 Dry mils: 3.0 - 4.5

135 - 225 sq ft/gal approximate Coverage:

Drying Schedule @ 7.0 mils wet 50% RH:

@55°F @ 77°F @ 110°F To touch: 45 minutes 30 minutes 20 minutes To handle: 1 hour 45 minutes 30 minutes To recoat: 2 hours 1 hour 1 hour To cure: 2 days 4 hours 3 hours Dry fallout: 10-20 feet 10 feet 10 feet

Drying time is temperature, humidity, and film thickness dependent.

Shelf Life: 36 months, unopened

Store indoors at 40°F to 100°F.

Flash Point: 499°F, PMCC

Reducer/Clean Up:

Above 80°F Water

Below 80°F 60% denatured alcohol/40% water

Performance Characteristics

- The bright, full-hiding, brilliant white shade of Waterborne Acrylic Dry Fall increases an area's lighting efficiency, which promotes safety and reduces eye strain due to dimly lit work stations. It helps improve employee productivity through better work area lighting due to its high light reflectance.
- The fast drying modified acrylic resin of this waterborne coating reduces the propensity to rust, bleed, and freckle when applied over small bare steel areas, previous coating nicks, and slight rust.
- The ten foot dry fallout characteristic reduces cleanup because its overspray dust can be swept up, thereby limiting the extent of masking equipment and floor areas. Waterborne Acrylic Dry Fall dusts less than conventional alkyd dry fall products. This helps diminish the nuisance from overspray on the applicator and the amount of waste and dust to be cleaned up.
- Light Reflectance Value of the White is 83 ± 3% Light Reflectance Value of the Black is 5 ± 3%

System Tested: (unless otherwise indicated) Substrate: Cold rolled steel Surface Preparation: SSPC-SP1

Waterborne Acrylic Dryfall Flat @ 4.5 mils dft 1 ct:

Abrasion Resistance: Method: ASTM D4060

CS10 wheel, 1000 cycles, 500 g load

122 mg loss (average) Result: Adhesion: (blasted steel) **ASTM D4541** Method:

Result: 408 psi Flexibility:

ASTM D522, 180° bend, 1/8" mandrel Method:

Passes Result: **Impact Resistance: ASTM D2794** Method:

Result: Direct: 80 in. lbs. 40 in. lbs. Reverse:

Dryfall 3.01 continued on back



Industrial & Marine Coatings

3.01 WATERBORNE ACRYLIC DRY FALL

B42W1 FLAT WHITE
B42T1 CLEAR TINT BASE (FLAT)
B42W2 EG-SHEL WHITE
B42BW3 FLAT BLACK

PRODUCT INFORMATION

RECOMMENDED SYSTEMS SURFACE PREPARATION Surface must be clean, dry, and in sound condition. Remove Steel, alkyd primer: all oil, dust, grease, dirt, loose rust, and other foreign material Kem Bond HS @ 2.0-5.0 mils dft* to ensure adequate adhesion. 1-2 cts. Waterborne Acrylic Dry Fall @ 3.0 - 4.5 mils dft/ct Refer to product Application Bulletin for detailed surface prepa-Steel & Rusted Galvanized, acrylic primer: ration information. DTM Acrylic Primer/Finish @ 2.5-5.0 mils dft Do not use hydrocarbon solvents for cleaning. 1-2 cts. Waterborne Acrylic Dry Fall @ 3.0 - 4.5 mils dft/ct Minimum recommended surface preparation: * Iron & Steel: SSPC-SP2 Aluminum: Iron & Steel: SSPC-SP1 SSPC-SP1 SSPC-SP13/NACE 6, or ICRI 1-2 cts. Waterborne Acrylic Dry Fall @ 3.0 - 4.5 mils dft/ct Aluminum: Galvanizing: Concrete & Masonry: **Galvanized Metal:** 03732, CSP1-3 1-2 cts. Waterborne Acrylic Dry Fall @ 3.0 - 4.5 mils dft/ct Clean, smooth, dust free SSPC-SP1 Wood: Previously Painted Concrete Block: Primer required Heavy Duty Block Filler @ 10.0-15.0 mils dft TINTING 1-2 cts. Waterborne Acrylic Dry Fall @ 3.0 - 4.5 mils dft/ct Tint with EnviroToner Colorants only. White may be tinted with up to 4 oz. per gallon. Clear Base may be tinted with up to 12 **Poured Concrete Walls, Interior:** 1-2 cts. Waterborne Acrylic Dry Fall @ 3.0 - 4.5 mils dft/ct oz. per gallon. Five minutes minimum mixing on a mechanical shaker is required for complete mixing of color. Plaster and Wood, Interior: Not controlled for tint strength. PrepRite Wall & Wood Primer @ 1.5-2.0 mils dft **APPLICATION CONDITIONS** 1-2 cts. Waterborne Acrylic Dry Fall @ 3.0 - 4.5 mils dft/ct Temperature: 50°F minimum, 110°F maximum Drywall: (air, surface, and material) 1-2 cts. Waterborne Acrylic Dry Fall @ 3.0 - 4.5 mils dft/ct At least 5°F above dew point Relative humidity: 75% maximum Previously Painted: Refer to product Application Bulletin for detailed application 1-2 cts. Waterborne Acrylic Dry Fall @ 3.0 - 4.5 mils dft/ct information. **ORDERING INFORMATION** *Steel Spec FD primers also acceptable. Packaging: 5 gallon containers Weight per gallon: 11.58 ± 0.2 lb, may vary with color (White) SAFETY PRECAUTIONS Refer to the MSDS sheet before use. Published technical data and instructions are subject to The systems listed above are representative of the product's change without notice. Contact your Sherwin-Williams repre-

use. Other systems may be appropriate.

DISCLAIMER WARRANTY

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sentative for additional technical data and instructions.



Industrial & Marine Coatings

3.01A WATERBORNE ACRYLIC DRY FALL

B42W1 B42T1 B42W2 B42BW3 FLAT WHITE CLEAR TINT BASE (FLAT) EG-SHEL WHITE FLAT BLACK

APPLICATION BULLETIN

Revised 10/06

SURFACE PREPARATION

Surface must be clean, dry, and in sound condition. Remove all oil, dust, grease, dirt, loose rust, and other foreign material to ensure adequate adhesion.

Do not use hydrocarbon solvents for cleaning.

Iron & Steel

Minimum surface preparation is Hand Tool Clean per SSPC-SP2. Remove all oil and grease from surface by Solvent Cleaning per SSPC-SP1. For better performance, use Commercial Blast Cleaning per SSPC-SP6/NACE 3, blast clean all surfaces using a sharp, angular abrasive for optimum surface profile (2 mils). Prime any bare steel within 8 hours or before flash rusting occurs. Primer required.

Aluminum

Remove all oil, grease, dirt, oxide and other foreign material by Solvent Cleaning per SSPC-SP1.

Galvanized Steel

Remove all oil, grease, dirt, oxide and other foreign material by Solvent Cleaning per SSPC-SP1. When the surface has been treated with chromates or silicates, first Solvent Clean per SSPC-SP1 and apply a test patch. Allow paint to dry at least one week before testing adhesion. If adhesion is poor, brush blasting per SSPC-SP7 is necessary to remove these treatments. Rusty galvanizing requires a minimum of Hand Tool Cleaning per SSPC-SP2, prime the area the same day as cleaned.

Concrete and Masonry

For surface preparation, refer to SSPC-SP13/NACE 6, or ICRI 03732, CSP 1-3. Remove all loose mortar and foreign material. Surface must be free of laitance, concrete dust, dirt, form release agents, moisture curing membranes, loose cement and hardeners. Concrete and mortar must be cured at least 28 days @ 75°F. On tilt-up and poured-in-place concrete, commercial detergents and abrasive blasting may be necessary. Fill bug holes, air pockets and other voids with ArmorSeal Crack Filler. Primer required.

Brick must be allowed to weather for one year prior to surface preparation and painting.

Drywall

Must be clean and dry. All nail heads must be set and spackled. Joints must be taped and covered with joint compound. Spackled nail heads and tape joints must be sanded smooth and all dust removed prior to the application of paint.

Wood

Surface must be clean, dry and sound. Prime with recommended primer and paint as soon as possible. Knots and pitch streaks must be scraped, sanded and spot primed before full coat of primer is applied. All nail holes or small openings must be properly caulked.

Application Conditions

Temperature: 50°F minimum, 110°F maximum

(air, surface, and material)
At least 5°F above dew point

Relative humidity: 75% maximum

NOTE: Dryfall characteristics will be adversely affected at temperatures below 77°F or above 50% relative humidity.

APPLICATION EQUIPMENT

The following is a guide. Changes in pressures and tip sizes may be needed for proper spray characteristics. Always purge spray equipment before use with listed reducer. Any reduction must be compliant with existing VOC regulations and compatible with the existing environmental and application conditions.

Reducer/Clean Up:

Above 80°F...... Water

Below 80°F 60% denatured alcohol/40% water

Airless Spray

 Pressure
 2800

 Hose
 1/4" ID

 Tip
 .017"-.019"

 Filter
 60 mesh

Reduction Not recommended

Conventional Spray

Reduction As needed up to 10% by volume

Brush

Brush...... Not recommended

Roller

Cover Not recommended

If specific application equipment is not listed above, equivalent equipment may be substituted.

Dryfall 3.01A continued on back



Industrial & **Marine Coatings**

3.01A WATERBORNE **ACRYLIC DRY FALL**

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FLAT WHITE CLEAR TINT BASE (FLAT) EG-SHEL WHITE FLAT BLACK

APPLICATION BULLETIN	
Application Procedures	Performance Tips
Surface preparation must be completed as indicated. Mix paint thoroughly by boxing and stirring before use.	When using spray application, use a 50% overlap with each pass of the gun to avoid holidays, bare areas, and pinholes. If necessary, cross spray at a right angle.
Apply paint at the recommended film thickness and spreading rate as indicated below:	During the early stages of drying, the coating is sensitive to rain, dew, high humidity and moisture condensation. Plan painting schedules to avoid these influences during the first 16-24 hours of curing.
Recommended Spreading Rate per coat: Wet mils: 7.0 - 11.0 Dry mils: 3.0 - 4.5 Coverage: 135 - 225 sq ft/gal approximate Drying Schedule @ 7.0 mils wet 50% RH:	Spreading rates are calculated on volume solids and do not include an application loss factor due to surface profile, roughness, or porosity of the surface, skill, and technique of the applicator, method of application, various surface irregularities, material lost during mixing, spillage, overthinning, climatic conditions, and excessive film build. Reduction will have an adverse effect on the dryfall and flash rust characteristics of this coating. Dryfall characteristics will be adversely affected at temperatures below 77°F or above 50% relative humidity. In order to avoid blockage of spray equipment, clean equipment before use or before periods of extended downtime with water. Overspray landing on hot surfaces may adhere to these surfaces. Immediately remove overspray from hot surfaces before adhesion occurs. Note that surface temperatures can be higher than air temperature. Use EnviroToner Colorants only at the recommended levels. Refer to Product Information sheet for additional performance characteristics and properties.
CLEAN UP INSTRUCTIONS	Safety Precautions
Clean spills and spatters immediately with soap and warm water. Clean tools immediately after use with soap and warm water. After cleaning, flush spray equipment with Mineral Spirits, R1K4, to prevent rusting of equipment. Follow manufacturer's safety recommendations when using any solvent.	Refer to the MSDS sheet before use. Published technical data and instructions are subject to change without notice. Contact your Sherwin-Williams representative for additional technical data and instructions.
DISCLAIMER	WARRANTY

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