

## FINISH DESCRIPTION

### **Tough, Textured Color.**

Ambient Design begins with an eggshell base in any color and adds a colorful pattern coat creating a sophisticated and durable textured effect.

## MICROBAN PROTECTION

Ambient Design contains Microban antimicrobial product protection. This unique additive will inhibit the growth of stain and odor causing bacteria, mold, mildew, and other fungal growth on the dried paint film. Microban protection provides an added level of protection between cleanings, but does not take the place of normal cleaning and disinfecting procedures and will not protect users or others against food-borne illness. Microban additives are E.P.A. registered for use in paint. For more information on Microban, please visit [www.microban.com](http://www.microban.com).

## FEATURES

## BENEFITS

<b>Finish Effect</b>	Rich eggshell base with textured pattern coat
<b>Easy Color Customization</b>	Create the perfect color and finish for the space
<b>Easy Application</b>	Any quality painting contractor can apply
<b>Quick Order Shipment</b>	Most orders (even customs) ship within 3 days
<b>Single Color Application</b>	Many touch-ups can be performed by hand
<b>Waterbased / Low VOC</b>	Low odor spray application and can be applied in occupied spaces
<b>Warranty</b>	5 – Year manufacturer’s warranty against adhesion failure if product is correctly applied
<b>Class A fire rated</b>	Like all Scuffmaster paints, Ambient Design is Class A fire rated.

## WHERE TO SPECIFY AMBIENT DESIGN

Remember that Scuffmaster Paints are designed for wall surfaces yet can be applied to display fixtures, elevator doors, stairway frames, columns and other architectural elements besides conventional walls.

**Corporate Spaces**

Corridors  
 Offices  
 Lobby areas  
 Conference rooms  
 Cafeterias  
 Lunch rooms  
 Bathrooms  
 Stairwells

**Educational Facilities**

Corridors  
 Offices  
 Lecture halls  
 Auditoriums  
 Gymnasiums  
 Locker rooms  
 Bathrooms  
 Dormitories

**Healthcare Facilities**

Corridors  
 Offices  
 Waiting areas  
 Examination rooms  
 Meeting rooms  
 Cafeterias  
 Bathrooms  
 Stairwells

**Other Applications**

Theaters  
 Exercise rooms  
 Pool areas  
 Escalator areas  
 Elevator areas  
 Passenger terminals  
 Baggage claim areas  
 Parking areas

**Suitable Substrates:**

Primed sheetrock, previously painted surfaces, concrete block, metal, ceramic tile, glazed block and others.

**Application:**

Base coat can be rolled or sprayed. Pattern coat is sprayed. Call your Scuffmaster distributor or MCT for details and applicators in your area (800) 898-0219.

**Custom Colors:**

Yes. No up-charge. Contact your Scuffmaster distributor.

**TECHNICAL INFORMATION****System Components**

Base coat and pattern coat

**Finish Appearance**

Rich eggshell base with textured pattern coat

**Colors Available**

Can match any color from any fan deck

**Application**

Base coat can be rolled or sprayed. Pattern coat is spray-applied using proprietary equipment. Call your Scuffmaster distributor or MCT for details and applicators in your area (800) 898-0219.

**Coverage Rates**

Base Coat - approximately 300 sq. ft. per gallon  
 Pattern Coat - approximately 800 sq. ft. per gallon (standard colors)

**Maximum VOC**

< 74 g/L

**Fire Rating**

Base Coat - Class A or I  
 Pattern Coat - Class A or I

ASTM E-84-91a  
 ASTM E-84-91a

**Stain Removal:**

Excellent Rating for most stains  
 4-Hour Open Spot Test

**FIVE YEAR LIMITED WARRANTY**

Master Coating Technologies warrants the Scuffmaster components of this finish system against manufacturing defect for a period of five years from the date of application when applied to a wall surface according to manufacturer's printed instructions. Manufacturing defect is defined to be a failure of the coating system to adhere to a wall surface when applied according to manufacturer's printed instructions, and does not include subsequent failure or damage caused by exogenous factors such as substrate failure or defect, sharp objects, persons, or acts of God. In the event of a failure resulting from manufacturing defect, the product will be replaced. Master Coating Technologies shall have no obligation to or otherwise participate in labor or other costs associated with replacing the product. This warranty supersedes all previous warranties.

## SAFETY INFORMATION

Some persons may experience an allergic reaction to paint products if exposed to spray mist. Because spray application of this Scuffmaster finish may create a fine mist of product and product catalyst in the immediate application area, a high-efficiency particulate respirator and protective glasses or goggles should be worn by the applicator. The immediate application area should be "cautioned-off" to prevent persons without safety equipment from coming into contact with mist. Ensure good ventilation. Product MSDS sheets are available from MCT by calling (800) 898-0219.

First Aid: Ingestion – induce vomiting, consult a physician. Skin contact – wash with soap and water. Eye contact – immediately flush with clean water for 15 minutes occasionally lifting eyelids. If contact lenses are worn, remove lenses and continue rinsing. Clean lenses before reusing - may not be possible to reuse. Obtain medical attention. Refer to product MSDS and crosslinker MSDS. In case of emergency, call 800-535-5053.

## HOW TO SPECIFY AMBIENT DESIGN

Specifying a Scuffmaster Ambient Design finish is easy.

1. Call out the Scuffmaster finish color number in your finish schedule or on drawings. Scuffmaster color numbers are printed below each color chip in standard sample cards and on the reverse of every custom sample.
2. Call out the Scuffmaster system components required for the substrate being painted in the "products" section of your specification. The Scuffmaster Ambient Design finish systems for common substrates are listed below.

**IMPORTANT:** Make it very clear in your specification that only manufacturer-approved applicators can apply Scuffmaster Ambient Design finishes. Non-approved applicators should be referred to the local Scuffmaster distributor or to MCT at (800) 898-0219 before submitting a bid on a product with which they are not familiar. MCT strongly recommends including proper applicator qualification submittal procedures, finish submittal procedures and surface preparation steps in your specification. Please refer to the guide specifications for this language.

## AMBIENT DESIGN FINISHES FOR PROPERLY PREPARED SURFACES

### 1. New Sheetrock:

Primer - 1 coat Scuffmaster Primemaster Primer/Sealer

Base Coat - 1 coat of Scuffmaster [Master-Coat 100] [Premium-Coat 200] (at least 2 coats for very dark or bright colors)

Pattern Coat – Scuffmaster Premium-Coat 200 [list finish color number]

### 2. Previously-Painted Surfaces:

Base Coat - 1 coat of Scuffmaster [Master-Coat 100] [Premium-Coat 200] (at least 2 coats for very dark or bright colors).

Pattern Coat – Scuffmaster Premium-Coat 200 [list finish color number]

### 3. Concrete:

Primer - 1 coat of 100% latex acrylic block filler (if required to seal surface for better coverage)

Base Coat - 1 coat of Scuffmaster [Master-Coat 100] [Premium-Coat 200] (at least 2 coats for very dark or bright colors)

Pattern Coat – Scuffmaster Premium-Coat 200 [list finish color number]

### 4. Ceramic Tile/Glazed Block:

Primer - 1 coat of Scuffmaster Primemaster Bonding Primer

Base Coat - 1 coat of Scuffmaster Master-Coat 100 (at least 2 coats if bright or dark color)

Pattern Coat – Scuffmaster Premium-Coat 200 [list finish color number]

### 5. Primed Metal:

Base Coat - 1 coat of Scuffmaster [Master-Coat 100] [Premium-Coat 200] (at least 2 coats for very dark or bright colors)

Pattern Coat – Scuffmaster Premium-Coat 200 [list finish color number]

## 6. Un-Primed Metal:

Primer - Call MCT at (800) 898-0219

Base Coat - Call MCT at (800) 898-0219

Pattern Coat - As required per Scuffmaster finish color no. [list finish color number]

## CLEANING INSTRUCTIONS

Allow product to cure for at least seven days following application (allow 28 days on hard, non-absorbent substrates) before applying cleaning chemicals. Most common stains can be removed using warm water and detergent. More difficult stains may require stronger cleaners and a light abrasive pad. Before using a new cleaner for the first time, test its effect on the finish by applying in an inconspicuous area as a small amount of paint may also be removed during the cleaning process.

