

Copy of Thursday, January 04, 2007 (6).max

industrial & marine protective coatings



Interior use only with BAC's.

Interior use only with EnviroToners.

Copy of Thursday, January 04, 2007 (6).max

specific exposure environments. Not all colors are available in all Product lines. Contact your local Sherwin-Williams representative

for color availability of each product. NOTE: For uniformity of color and gloss, some colors may require multiple coats.

Silica	SW 4037 LRV 59%	Carousel Coral	SW 4046 LRV 53%	Polymer Blue	SW 4055 LRV 33%	Turbine Blue	SW 40 LRV 11
Copperplate	SW 4038 LRV 31%	Firedust	SW 4047 LRV 30%	Blueprint	SW 4056 LRV 6%	Techno Teal	SW 40 LRV 2
Thermal Orange	SW 4039 LRV 18%	Mason Brick	SW 4048 LRV 8%	Toggle Teal	SW 4057 LRV 28%	Rotor Turquoise	SW 40 LRV 3
Deck Red	SW 4040 LRV 8%	Camshaft	SW 4049 LRV 12%	Current	SW 4058 LRV 67%	Dewpoint	SW 40 LRV 5
Precision Plum	SW 4041 LRV 15%	Voltage Violet	SW 4050 LRV 36%	Conductor Blue	SW 4059 LRV 31%	Alloy Aqua	SW 40 LRV 7
Magnetic Mauve	SW 4042 LRV 29%	Rhombus	SW 4051 LRV 56%	Off Shore	SW 4060 LRV 50%	Emerald Ice •	SW 40 LRV 7
Bearing Taupe	SW 4043 LRV 50%	Argent	SW 4052 LRV 71%	Hydro Blue	SW 4061 LRV 74%	Generator Green	SW 40 LRV 4
Quartzite	SW 4044 LRV 67%	Cool Blue	SW 4053 LRV 69%	Spillway	SW 4062 LRV 60%	Rain Forest	SW 40 LRV
Ceramic Buff	SW 4045 LRV 73%	Basin	SW 4054 LRV 51%	Robotic Blue	SW 4063 LRV 31%	Cedar Green 🔳	SW 40 LRV 3

• Interior use only with BAC's or EnviroToners.

Interior use only with BAC's.

Interior use only with EnviroToners.

Color approximates the appearance of the actual coating. Factors such as the type of product, degree of gloss, texture, size and shape of area, lighting, heat, or method of application may cause color variance. Performance of certain colors may be affected by specific exposure environments. Not all colors are available in all Product lines. Contact your local Sherwin-Williams representative for color availability of each product. NOTE: For uniformity of color and gloss, some colors may require multiple coats.

ě.

Copy of Thursday, January 04, 2007 (6).max

Recycled Red 🔳	SW 4073 LRV 26%
Power Orange •	SW 4074 LRV 34%
Green Byte •	SW 4076 LRV 44%
Circuit Breaker •	SW 4077 LRV 32%
Kinetic Teal	SW 4078 LRV 23%
Laser Blue	SW 4079 LRV 16%
Plumb	SW 4080 LRV 17%

Shale Gray HT2 International Orange SW 4082 LRV 17% Extra White SW 7006 LRV 86% Thunder Gray HT3 New Toned White HT4 SW 4083 LRV 17% SW 4089 LRV 85% Safety Orange Pure White SW 4084 LRV 28% Safety Yellow Off White Mill White NSF1 Buff/Tan Buff NSF2 Safety Green . SW 4085 LRV 29% Zinc Clad[™] Primers NSF3 Light Blue SW 4086 LRV 17% Safety Blue NSF4 Gray Sanitary White Red Oxide SW 4090 LRV 0% Haze Gray CT1 Silver Brite® SW4091 B59S11 Industrial Aluminum Paint B59S4

SW 4081 LRV 11%

Ultra White

Safety Red

HT1

Cirrus Gray

SW 4087 LRV 88%

ANSI #61 Gray



ANSI #70 Gray

· Interior use only with BAC's or EnviroToners.

Black

Interior use only with BAC's.

Interior use only with EnviroToners.

Color approximates the appearance of the actual coating. Factors such as the type of product, degree of gloss, texture, size and shape of area, lighting, heat, or method of application may cause color variance. Performance of certain colors may be affected by specific exposure environments. Not all colors are available in all Product lines. Contact your local Sherwin-Williams representative for color availability of each product. NOTE: For uniformity of color and gloss, some colors may require multiple coats.

Tile Red

CT2

SHERWIN

WILLIAMS.

Products available using 844 colorants:

- Acrolon 218 HS Polyurethane
- ArmorSeal 1000HS
- ArmorSeal HS Floor Enamel
- ArmorSeal 650 SL/RC
- ArmorSeal Rexthane I
- Corothane I MCU
- Epolon II Multi-Mil
- Fast Clad DTM Mastic
- Fast Clad DTM Urethane
- Fast Clad Urethane
- Hi-Solids Polyurethane
- Industrial Enamel
- Industrial Urethane Alkyd
- Kem 4000
- Macropoxy 646
- Macropoxy High Solids
- Metalastic DTM Enamel
- Polylon 1900
- Polysiloxane XLE-80
- SherThane 2K Urethane
- Sher-Tile HS
- SteelMaster 9500
- Tile Clad HS

Safety Colors are available in the following products:

- Acrolon 218 HS
- Centurion WB Urethane
- Corothane I-MCU
- DTM Acrylic Coating
- Hi-Solids Polyurethane
- Industrial Enamel
- Industrial Enamel HS
- Industrial Enamel Low VOC
- Industrial Urethane Alkyd
- Kem 4000
- Macropoxy 646
- Metalatex Semi-Gloss Acrylic
- Sher-Cryl HPA Acrylic
- Sher-Tile HS
- SteelMaster 9500
- Tile Clad HS Epoxy
- Waterbased Industrial Enamel

Products available using EnviroToner Colorants:

- ArmorSeal 1K
- ArmorSeal Floor-Plex 7100
- Bond-Plex WB Acrylic
- Centurion WB Urethane
- DTM Acrylic Coating
- Fast Clad DTM WB Epoxy
- Fast Clad HB Acrylic
- Hi-Bild Waterbased Catalyzed Epoxy
- HydroGloss WB Urethane
- Metalatex S/G
- Sher-Cryl HPA Acrylic
- SprayLastic Exterior WB Dryfall
- Tread-Plex
- Waterbased Catalyzed Epoxy
- Waterbased Industrial Enamel
- Waterbased Tile Clad Epoxy
- Waterborne Acrylic Dryfall



Sherwin-Williams can develop a customized color program for your facility that will meet your objectives and budget considerations. Contact your Sherwin-Williams representative for qualifying information.

maximizing coating performance

Selecting the best coating for protecting a structure from corrosion and chemical attack is complex and critical. Because of this, in addition to color consulting, Sherwin-Williams provides technical assistance for all aspects of coating specification. The company's more than 200 trained Industrial and Marine Coatings representatives are available to help identify, diagnose, and solve the most difficult coating problems. They are also knowledgeable in local and federal environmental compliance regulations, ASTM standards, and trade and association recommended practices.

Sherwin-Williams technical sales representatives are supported by a network of Corrosion Specification Specialists. Their strong understanding of corrosion control principles ensures you will get the best advice for applications in aggressive environments.

COLOR **IMPRESSION** SUGGESTED USE FOR INTERIORS WARM colors Red Attract attention, dispel Nonproduction areas such Orange boredom, promote conversation as employee entrances, Yellow corridors, and lunch rooms COOL colors . Blue Cool, relaxing, ease tension, Production areas, Turquoise quieting, encourage maintenance shops, and Green concentration boiler rooms Purple LIGHT colors Off-White Make objects seem lighter Most production areas, **Light Tones** in weight, areas seem more especially small rooms spacious; will usually give people hallways, warehouse and a psychological lift; more light storage areas, poorly illuminated reflectance rooms **DARK** colors Make objects seem heavier, Deep Tones Production areas, quieting, encourage maintenance shops, and concentration boiler rooms **BRIGHT & CLEAN** colors The cleaner these colors are, Primary and Complement to basic wall Secondary colors the more they draw attention; colors as graphics; plus small can be used to accent, denote objects such as door columns, (red, blue, yellow orange, green and importance, or for safety bulletin boards, and dollies purple) identification WHITE -Denotes cleanliness; reflects All ceilings and overhead more light than any other color structures, and rooms where maximum light reflection is needed

characteristics and suggested uses for various colors



0 35777 59360