

Flame Seal Products, Inc.

FLAME SEAL (0-50 g/L)
Underwriters Laboratories (UL) 1709 (ASTM E119, ASTM E84)

GAF Materials Corporation

FireOut (0-50 g/L)
Underwriters Laboratories (UL) 1709

Grace Construction Products

Monokote®, Flamesafe®

No-Burn, Inc.

No-Burn Original (0-50 g/L)
(ASTM E84)
No-Burn Original Mih (0-50 g/L)
(ASTM E84)
No-Burn Plus (0-50 g/L)
(ASTM E119, ASTM E84)

No-Burn Plus Mih (0-50 g/L)
(ASTM D5590, ASTM E84)
No-Burn Wood Gard (0-50 g/L)
(ASTM E84)
No-Burn Wood Gard Mih (0-50 g/L)
(ASTM D5590, ASTM E84)

Specialty Products Inc.

Flame Seal - TB™ (0-50 g/L)

Metal Coatings for Cladding and Curtain Walls

ACRYLIC

Akzo Nobel Coatings, Inc.

ACRA-BOND® ULTRA
AAMA 2604

Dryvit Systems, Inc.

Outsulation (0-50 g/L)
(ASHRAE 90.1, ASTM D6578, ASTM E119, ASTM E84)

General Paint Corp.

Waterborne Enamel (50-250 g/L)
MPI Approved Products List

PPG Coatings - Duranar

Duracron (400+ g/L)
(AAMA 2603)

ALKYD

Garland Company

Rust-Go VOC (50-250 g/L)

FLUOROPOLYMER

Akzo Nobel - Interpon Powder Coatings

D3000 (0-50 g/L)
AAMA 2605

Akzo Nobel Coatings, Inc.

ALUM*A*Escent® 50
(AAMA 2604)
ALUM*A*STAR® 50
(AAMA 2604)
TRI-Escent® II
(AAMA 2605)
TRINAR®
(AAMA 2605)

TRINAR® TEC and TMC
(AAMA 2605)
TRINAR® ULTRA
(AAMA 2605)

Mitsubishi Chemical FP America, Inc.

ALPOLIC (0-50 g/L)
(AAMA 2605, ASTM E119, ASTM E84)

PPG Coatings - Duranar

Acrynar (400+ g/L)
(AAMA 2604)
Duranar (400+ g/L)
CRRC Listed (AAMA 2605, AAMA 620-96, AAMA 621-96)
Duranar SPF (400+ g/L)
CRRC Listed (AAMA 620-96, AAMA 621-96)



PROBLEM: Meeting fire code is tougher than ever.

SOLUTION: Contego Passive Fire Barrier Latex

It's that simple. Contego's revolutionary passive fire barrier latex looks, smells and applies like a high-quality, pure, white latex paint. It polymerizes to anything and you can paint whatever you like on top. What you get is a proven, code recognized fire barrier that satisfies even the toughest building inspector. Safe, non-toxic and easy to clean up - just use soap and water. No exotic prep or special equipment. UL tested and certified - *All at the lowest possible cost per square foot applied.* Call or email for a free information kit.

Fire is the problem. Contego is the solution.



CONTEGO
INTERNATIONAL, INC.

317-580-0665 • 800-434-6444
334 Greyhound Pass West • Carmel, IN 46032
www.contegointernational.com

UL

For more info, return Reader Inquiry Card

Metal Coatings for Cladding and Curtain Walls

PPG Industries Inc.

Corafon ADS (250-400 g/L)
(AAMA 2605)

Spraylat Corporation

NEWLAR (0-50 g/L)

Tiger Drylac

TIGER Drylac (0-50 g/L)
(AAMA 2604, AAMA 2605)



Valspar

Fluropon (0-50 g/L)
*California Title 24, CRRC Listed, Energy Star,
Florida Energy Code, Georgia Energy Code
(AAMA 2603, AAMA 2604, AAMA 2605, AAMA
620-96, AAMA 621-96, ASHRAE 90.1, ASHRAE
90.2, ASTM E84)*

POLYESTER

Akzo Nobel - Interpon Powder Coatings

D1000 (0-50 g/L)
(AAMA 2603)
D1010 (0-50 g/L)
(AAMA 2603)
D2000 (0-50 g/L)
(AAMA 2604)

PPG Coatings - Duranar

Polycron (250-400 g/L)
(AAMA 2603)

POLYURETHANE

Richard James Specialty Chemicals

B2C Protector Brass Bronze and Copper Finish
(50-250 g/L)
B2C/HD Protector for High Wear Metallic
Surfaces (50-250 g/L)

RUBBER

Liquid Rubber

DacLar, DryLar, VezLar, ZavLar, VoxLar,
NyTech, AcriTech, FireSafe, NuLar (0-50 g/L)
Underwriters Laboratories (UL) 1709

OTHER

Green Earth Nano Science Inc.

Gens Nano (0-50 g/L)

ITW Resin Technologies

ITW Super Alloy Repair Products (0-50 g/L)

Repair Materials, Wood and Concrete

ACRYLIC

Arma Coatings

Arma Coatings (0-50 g/L)

Epoxytec International

Epoxytec CPP (0-50 g/L)
Epoxytec Uroflex (0-50 g/L)

Graham Paint

Aqua Borne Ceramic, Elite, Ceramic Pro,
Element, Ceramithane (50-250 g/L)
Aqua Borne Ceramic, Elite, Ceramic Pro,
Element, Ceramithane, Lumber Jacket (50-250
g/L)

Mad Dog Paint Products

Mad Dog Primer (0-50 g/L)

Permacrete/Quality Systems

PermaCaulk Sealant (0-50 g/L)

KEEP YOUR COOL WITH FERRO

Cool Colors™ & Eclipse™ Energy-Saving Pigments

Cool Colors™ & Eclipse™ pigments offer great functionality without sacrificing aesthetics. These pigments can be formulated into Energy Star™ compliant products that offer outstanding performance in reflecting solar heat, so roofs stay cool and buildings use less energy.

Cool Colors™ & Eclipse™ pigments can be combined in many ways, used either by themselves or along with titanium dioxide to yield an attractive array of colors that can conform to federal and state specifications.

- Cool + Color =
- Lower energy bills
 - Less expansion and contraction
 - Increased service life
 - Less product degradation
 - Improved comfort for building occupants
 - Aesthetically pleasing

Call Gil Burkhart at (724) 288-8199, visit www.ferro.com, or email burkhartg@ferro.com for more information about how *Cool Colors™ & Eclipse™* pigments can take the heat off your next project.



Cool Colors™ & Eclipse™
Heat and Energy Saving Pigments



The Leader in Cool Color Technology