## **POLYARMOR®**



G17SSFN1 **RAL 9005** 

## **STANDARD** COLOR **CHART**





**RAL 9016** 

G17SSFA1 **RAL 7042** 



G17SSFB1 **RAL 5011** 

G17SSFB3 **RAL 5005** 

G17SSFR9 **RAL 3001** 



G17SSFY1 **RAL 1018** 



G17SSFG19 RAL 6005 ALT.



G17SSFG38 **RAL 6005** 



G17SSFM1 **RAL 8017** 





### **Polyarmor® Standard Colors**

Polyarmor® thermoplastic coatings are available in these standard stock colors. Color match is available for large and small orders. Please contact Protech for further details.

The codes provided are Protech's assigned color codes and closest match to a RAL standard color. The color swatches on this page are as accurate as possible but should only be used as guidance. For a proper visual of color, please request a coated panel.

To place an order: 1-800-361-9364



maximum mechanical properties, superb impact resistance and excellent UV protection. When properly applied, Polyarmor® powders furnish a functionalized thermoplastic protective coating that requires no primer and no cure

Polyarmor® powders can be applied by either electrostatic spray or fluidized bed

**Exposure Duration** 

(Hours) After 500

After 1000

After 1600

After 2100

After 2600

After 3000

POLYARMOR

**GRAY** 

Initial:

ΛE

0.92

135

1.52

1.97

2.20

2.79

and are available in a wide range of colors and textures to meet a broad range of applications. They are the ideal coating solution for outdoor furniture, bike racks, playground installations, sports equipment, hand railings, fencing, water, oil and gas pipelines and many others.

#### **ADVANTAGES:**

- No primer or curing required.
- Excellent UV protection.

Gloss 60°

70

Gloss

68

76

68

67

66

65

- · Environmentally friendly, no VOC's.
- · Superior impact and chemical resistance.

Initial:

ΔΕ

0.60

0.79

0.96

1.58

1.81

2.28

L= 95.87

ΔL

-0.18

-0.66

-0.91

1.54

-1.73

-2.18

- · Exceptional adhesion to steel, iron and aluminum
- Corrosion resistant in adverse environments.
- Flexible under extreme high and low environmental temperatures.
- Low water absorption.
- Graffiti and fungal resistant.
- Food and water approvals available
- Available in a wide range of colors and textures
- · Ideal coating solution for a wide range of applications
- · Made in North America

Gloss 60°

87

Gloss

81

79

78

77

76

74

66

# **ACCELERATED AGING DATA** (ARC-XENON) ASTM G 155

## **EXPOSURE (ASTM G154) AFTER 5000 HOURS** TABLE OF RESULTS

After 5000 After 8000	3.0		0.000	100-2000	.85 55 .67 44		.02	-2.78 -2.46	0.40 0.05	0.77 1.74
	Initial	After 1000 hrs		After 2000 hrs		After 3000hrs		А	After 5000 hrs	
PRODUCTS	Gloss <60°	Gloss	Color ΔE*	Gloss	Color ΔE*	Gloss	Cold ΔE*		10101310101	Color ΔE*
POLYARMOR RED	75	75	1.20	75	1.80	74	2.1	10	74	3.10
POLYARMOR BEIGE	78	78	0.11	77	0.28	75	0.3	30	68	0.73

0.71

75

0.82

THERMOPLASTIC BLACK POLYARMOR

a=0.02

Δa

0.04

0.03

-0.04

-0.11

-0.20

-0.06

b=-0.03

Λb

-0.47

-0.36

-0.38

-0.48

-0.36

-0.77

L= 24.82

ΔL

0.79

1 30

1.47

1.91

2.16

2.68

ΔE\*: Overall color change

76

1.53

THERMOPLASTIC WHITE POLYARMOR

b=0.48

Δb

-0.57

-0.42

-0.10

0.19

0.52

0.71

a=-1.07

Δa

0.06

0.14

0.28

0.33

0.39

0.41

Sample Description: TUBE No: 4 - COATED WITH PolyArmor G17 - c/w SCRIBE
Semple Description Tobe No. 1 Contrad William Olynamic all Compension

0.41

Pretreatment: SANDBLAST/PRE HEATED Substrate: STEEL. Film Thickness: 10.0 TO 12.0mils

Test Time Required: UNTIL FAILURE

HOURS TESTED									
Methods (below)	600	1100	1500	2162	3300	5000	7000	8000	
ASTM D610	10	10	10	10	10	10	10	10	
ASTM D714-5	NONE								
ASTM D1654-7	10	10	10	10	10	10	10	10	
ASTM D1654-8	10	10	10	10	10	10	10	10	

TUBE No: 2 - COATED WITH PolyArmor G17 - c/w SCRIBE

Pretreatment: 4 STAGES

Substrate: STEEL. Film Thickness: 20.0 TO 24.3 mils

Test Time Required: UNTIL FAILURE

HOURS TESTED									
Methods (below)	600	1100	1500	2162	3300	5000	7000	8000	
ASTM D610	10	10	10	10	10	10	10	10	
ASTM D714-5	NONE								
ASTM D1654-7	10	10	10	10	10	10	10	10	
ASTM D1654-8	10	10	10	10	10	10	10	10	

