



SPARTACOTE™ GUARD

Solid Color System

SPARTACOTE™ Polyaspartic Pigments & SPARTACOTE Epoxy Pigments



Black



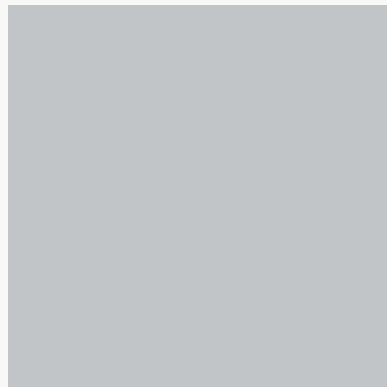
Dark Blue



Tile Red



Bright Green[^]



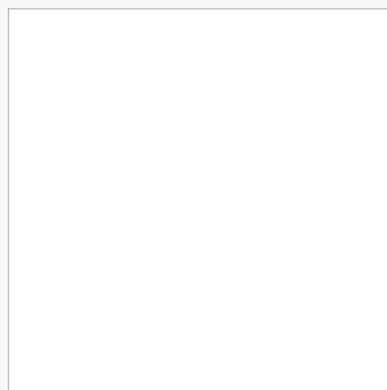
Light Grey



Medium Grey



Dark Grey^{*}



White



Light Beige

[^] Color not available in SPARTACOTE Epoxy Pigment

^{*}Dark Grey not recommended for use with SPARTACOTE FLEX PURE and SPARTACOTE FLEX XPL Products

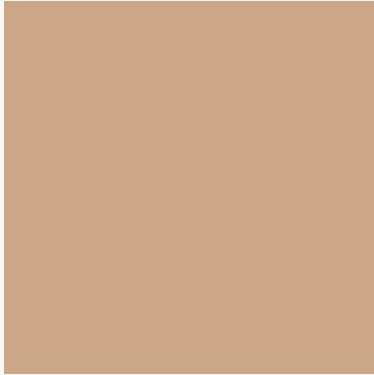
Colors are representative only, mock-ups and field test areas are required in order to validate performance and appearance related characteristics as intended for use.



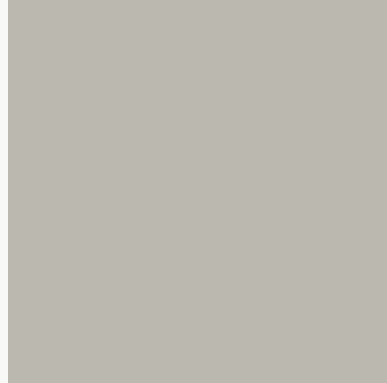
SPARTACOTE™ GUARD

Solid Color System

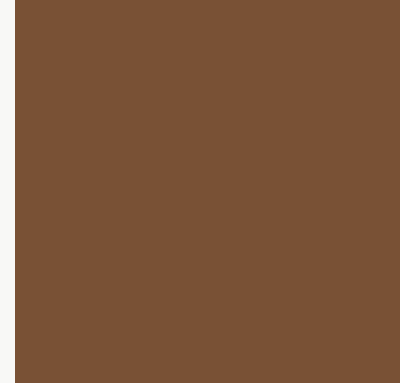
SPARTACOTE™ Polyaspartic Pigments & SPARTACOTE Epoxy Pigments



Sand Beige



Dark Beige



Light Brown



Safety Yellow[^]



Safety Red[^]

[^] Color not available in SPARTACOTE Epoxy Pigment

*Dark Grey not recommended for use with SPARTACOTE FLEX PURE and SPARTACOTE FLEX XPL Products

Colors are representative only, mock-ups and field test areas are required in order to validate performance and appearance related characteristics as intended for use.

SPARTACOTE™ GUARD

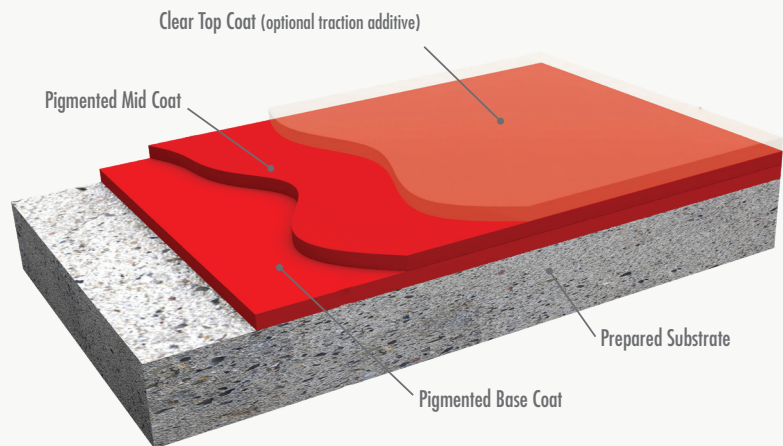
Solid Color System

A solid color high performance coating system designed to provide durable and sanitary flooring with minimal maintenance. Available in 14 standard colors including safety colors. Custom colors available upon request.

- Rapid return to service
- Ease of maintenance and cleaning
- Excellent durability - stain, chemical and abrasion resistant
- Low VOC, low odor options arid traction available
- UV stable interior and exterior options
- Integrated anti-microbial technology

Recommended Industries

- Healthcare
- Manufacturing
- Education
- Car dealerships
- Manufacturing
- Aviation
- Veterinary & Dog Kennels
- Retail Space & Shopping Malls



SYSTEM	SURFACE PREPARATION	NUMBER OF COATS	OVERALL THICKNESS (DFT)	SYSTEM BUILD	FEATURES
SPARTACOTE™ GUARD XPL	Mechanically profile to a CSP-2	2	10 – 20 mils	Base Coat: SPARTACOTE FLEX XPL (Pigmented) Top Coat: SPARTACOTE FLEX XPL (Pigmented)	Easy application with reduced roller marks Vibrant UV stable color Quick return to service Available with Clinical Plus anti-microbial
SPARTACOTE GUARD PURE	Mechanically profile to a CSP-2	2	15 – 20 mils	Base Coat: SPARTACOTE FLEX PURE™ (Pigmented) Top Coat: SPARTACOTE FLEX PURE (Pigmented)	Ideal for indoor applications Vibrant UV stable color Quick return to service Available with Clinical Plus anti-microbial
SPARTACOTE GUARD SB	Mechanically profile to a CSP-2	3	10 – 25 mils	Base Coat: SPARTACOTE FLEX SB (Pigmented) Mid Coat: SPARTACOTE FLEX SB (Pigmented) Top Coat: SPARTACOTE FLEX SB (Clear)	Vibrant UV stable color Quick return to service Low temperature cure (-30°F/-34°C)
SPARTACOTE GUARD PTC	Mechanically profile to a CSP-3 TO 5	3	20 – 50 mils	Base Coat: SPARTACOTE General Primer Mid Coat: SPARTACOTE Surface Build Pigment Base Top Coat: SPARTACOTE FLEX PURE (Clear)	Durable polyaspartic top coat High chemical, abrasion and stain resistance Available with Clinical Plus anti-microbial
SPARTACOTE GUARD UTC	Mechanically profile to a CSP-3 TO 5	3	15 – 50 mils	Base Coat: SPARTACOTE General Primer Mid Coat: SPARTACOTE Surface Build Pigment Base Top Coat: SPARTACOTE Urethane Floor Sealer WB	High chemical resistant urethane top coat Additional UV resistance over standard epoxy Matte and satin finish options
SPARTACOTE GUARD HB	Mechanically profile to a CSP-3 TO 5	3	30 – 65 mils	Base Coat: SPARTACOTE General Primer Mid Coat: SPARTACOTE Surface Build Pigment Base Top Coat: SPARTACOTE Surface Build Top Coat UV	High build epoxy system UV resistant epoxy top coat

For protection against moisture vapor or when the relative humidity (RH) in the concrete measures 75% or greater use SPARTACOTE™ Moisture Vapor Barrier as your base coat and save a step by broadcasting directly into the wet resin.



LATICRETE International, Inc. | One LATICRETE Park North, Bethany, CT 06524-3423 USA | 1.866.966.1329 | +1.203.393.0010 | www.laticrete.com

T-3248-0719 ©2019 LATICRETE International, Inc. All trademarks shown are the intellectual properties of their respective owners.