



VULKEM® TRAFFIC COATINGS COLOR CARD

VULKEM®
346

VULKEM®
351 / 351NF

VULKEM®
950NF

VULKEM®
951NF

VULKEM®
OC810



BLACK*



BLACK* / NF*



BLACK



BLACK



BLACK*



SLATE GRAY



SLATE GRAY



SLATE GRAY



SLATE GRAY



SLATE GRAY



GRAY



GRAY



GRAY



GRAY



GRAY



WHITE*



WHITE / NF*



WHITE*



WHITE*



WHITE*



LIMESTONE



LIMESTONE



LIMESTONE*



LIMESTONE



LIMESTONE



BEIGE*



BEIGE



BEIGE*



BEIGE



BEIGE



MAPLE*



MAPLE / NF*



MAPLE*



MAPLE*



MAPLE



CHARCOAL (351 ONLY)



CHARCOAL



CHARCOAL*



CHARCOAL

*Denotes Special Order color. Minimum order requirements apply. See below for minimum order requirements:

Vulkem 346: 1x 5 gallon pail
Vulkem 351NF: 12x 5 gallon pails (60 gallons)
Vulkem 951NF: 16x 5 gallon pails (60 gallons)

Vulkem 351: 1x 5 gallon pail
Vulkem 950NF: 22x 5 gallon pails (110 gallons)
Vulkem OC810: 12x 5 gallon pails (60 gallons)

All colors shown are approximate and may not reflect sheen or shade precisely, as varying amounts of aggregate will alter light-reflecting properties. Tremco always recommends a test patch to gain final color approval. Different lighting conditions can influence color appearance: for truer color please view in daylight. Some colors may require a minimum quantity. Custom colors are available upon request. Contact Tremco Customer Service for more information.



VULKEM® TRAFFIC COATINGS COLOR CARD

BASE COATS

VULKEM 350 is a durable single-component, polyurethane base coat that is cost effective and ideal for waterproofing concrete slabs, while protecting from water migration in the concrete substrate.

VULKEM 350FC is a two-component, fast-curing, durable polyurethane base coat that offers protection for waterproofing concrete slabs and providing protection from water migration in the concrete substrate.

VULKEM 350NF is a durable single-component, polyurethane base coat that offers protection for waterproofing concrete slabs, while protecting from water migration in the concrete substrate. Quick curing allows for fast turnaround of areas after application. It is also neighbor friendly and ideal for use in areas that need low odor applications.

VULKEM 360NF is a durable two-component, water cured, polyurethane base coat that is ideal for waterproofing concrete slabs, while protecting from water migration in the concrete substrate. It is also neighbor friendly and ideal for use in areas that need low odor applications.

INTERMEDIATE COATS

VULKEM 346 is a high performing, aliphatic, single-component, intermediate, polyurethane wear coat loaded with aggregate to provide excellent impact, abrasion, and chemical resistance.

VULKEM 351 is an aliphatic, single-component, intermediate, polyurethane wear coat used in the Heavy-Duty Pedestrian System. This intermediate coat is ideal for use in areas with high foot traffic.

VULKEM 351NF is a two-component intermediate, polyurethane wear coat used in the Heavy-Duty Pedestrian System. It is neighbor friendly and can be used in areas that need low odor applications. This intermediate coat is ideal for use in areas with high foot traffic.

VULKEM 950NF is a high performing, two-component, intermediate, polyurethane wear coat that is neighbor friendly and ideal for use in areas that need low odor applications. This intermediate coat is loaded with aggregate to give the system excellent impact, abrasion, and chemical resistance.

VULKEM 951NF is a two-component, intermediate, polyurethane wear coat that is aliphatic and neighbor friendly. It is ideal for uses in areas that need low odor applications. This intermediate coat is loaded with aggregate to give the system excellent impact, abrasion, and chemical resistance.

VULKEM EPOXY WEAR COAT is a two-part intermediate, epoxy wear coat loaded with aggregate that gives excellent impact and abrasion resistance. Vulkem Epoxy WC offers enhanced durability vs. urethane-only systems.

TOP COATS

VULKEM 346 is a single-component, polyurethane top coat that is applied after the intermediate coat has cured for use on vehicular decks. The top coat affords excellent abrasion resistance, UV stability and chemical resistance to complete the Vulkem Traffic Deck Coating System.

VULKEM 351 is a single-component, polyurethane top coat that is aliphatic and is applied after the base coat has cured for use on pedestrian decks. When used in conjunction with the recommended aggregate, creates a tough, aesthetically appealing, skid resistant, wearing surface which completes the Vulkem Traffic Deck Coating System.

VULKEM 351NF is a two-component, polyurethane top coat that is aliphatic and is applied after the base coat has cured for use on pedestrian decks. The topcoat affords excellent abrasion and chemical resistance to complete the Vulkem Traffic Deck Coating System. It is also neighbor friendly and ideal for use in areas that need low odor applications.

VULKEM 950NF is a two-component, polyurethane top coat that is applied after the intermediate coat has cured. The topcoat affords excellent abrasion and chemical resistance to complete the Vulkem Traffic Deck Coating System. It is also neighbor friendly and ideal for use in areas that need low odor applications.

VULKEM 951NF is a high-performance, two-component, polyurethane top coat that is applied after the intermediate coat has cured. Ideal for pedestrian (medium duty) and vehicular (heavy duty) applications. The top coat affords excellent abrasion resistance, UV stability and chemical resistance to complete the Vulkem Traffic Deck Coating System. It is also neighbor friendly and ideal for use in areas that need low odor applications.

Tremco | 3735 Green Road | Beachwood, OH 44122 | US: 800.852.9068 | CAN: 800.363.3213 | tremcosealants.com

Tremco Construction Products Group (CPG) brings together Tremco CPG Inc. and its Dryvit and Nudura brands; Willseal; Prebuck LLC; Tremco Barrier Solutions, Inc.; Weatherproofing Technologies, Inc. and its Pure Air Control Services and Canam Building Envelope Specialists offerings; and Weatherproofing Technologies Canada, Inc.



Use of the ® symbol indicates registration with the US Patent & Trademark Office and the Canadian Intellectual Property Office.

©Tremco CPG Inc. 2022

VTCC/0323

tremcocpg.com