VULKEM® TRAFFIC COATINGS
COLOR CARD

VULKEM® 346
BLACK (SPECIAL)
SLATE GRAY
GRAY
WHITE (SPECIAL)
LIMESTONE
BEIGE (SPECIAL)
MAPLE (SPECIAL)

VULKEM® 351 / 351NF
BLACK (SPECIAL) / NF: (SPECIAL)
SLATE GRAY
GRAY
WHITE / NF: (SPECIAL)
LIMESTONE
BEIGE
MAPLE / NF: (SPECIAL)

VULKEM® 950NF
BLACK
SLATE GRAY
GRAY
WHITE (SPECIAL)
LIMESTONE
BEIGE
MAPLE

VULKEM® 951NF1
BLACK
SLATE GRAY*
GRAY*
WHITE / NF: (SPECIAL)
LIMESTONE
BEIGE
MAPLE

VULKEM® OC810
BLACK
SLATE GRAY
GRAY
WHITE / NF: (SPECIAL)
LIMESTONE
BEIGE
MAPLE

TREMCO® PUMA TC (TOP COAT) STANDARD COLORS
WHITE
DECORATIVE®
TINTABLE
BEIGE
GRAY*
SLATE GRAY*
CHARCOAL

* Vulkem 951 Gray and Slate Gray match Tremco PUMA TC Gray and Slate Gray, respectively. 1 Also available in Clear. 2: Gray shown is for display only. Contact Tremco Customer Service for more accurate color information. 3 For use with decorative aggregate.

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 true 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.
PEDESTRIAN COATINGS
Tremco pedestrian deck coating systems are designed to create a moisture-curing, durable waterproofing membrane for plaza decks, pedestrian walkways, roof terraces, balconies, and plywood decks.

**VULKEM® 350NF*/351 and VULKEM® 350NF*/351NF** are attractive composite waterproofing systems composed of tough-curing liquid polyurethane. Vulkem 351 also is available in a low-VOC neighbor friendly [NF] version.

**VULKEM® 350NF*/951NF** is a fast-curing, composite waterproofing system composed of tough-curing liquid polyurethane. In non-UV situations, Vulkem 950NF may be used in lieu of Vulkem 951NF.

VEHICULAR COATINGS
Tremco vehicular deck coating systems are designed for waterproofing concrete slabs and protecting occupied areas underneath from water damage. Additionally, these systems will protect the concrete from damaging effects of deicing salts, chemicals, gasoline, oils, and antifreeze.

**VULKEM® 350NF*/950NF*/951NF** is a modified polyurethane traffic deck coating system composed of a base coat [350NF], an ultra-fast-curing, heavy duty intermediate coat (950NF); and a fast-curing top coat (951NF). This unique waterproofing system has tenacious adhesion, extreme impact and abrasion resistance along with remarkable chemical stability. Vulkem 951NF can be used for both the intermediate and top coats when extended pot life is needed, and Vulkem 950NF can be used for both coats in non-UV situations.

**VULKEM® 350NF*/346/346** is a modified polyurethane traffic deck coating system composed of a base coat (350NF), heavy duty intermediate coat [346] and top coat [346]. This unique waterproofing system has tenacious adhesion, extreme impact and abrasion resistance, along with remarkable chemical stability.

SPECIALTY COATINGS
Tremco offers durable waterproof coatings for a variety of specialty applications.

**VULKEM® OC810** Coating is a high-solids, aliphatic urethane membrane developed to be applied in one 25-40-mil coat for aesthetically pleasing, waterproofing protection with excellent durability and UV resistance. It is low odor, low VOC (less than 30g/L), mildew- and fungus-resistant and designed for use with Tremco Rubber Aggregate 12-20 mesh for soft texture and skid-resistance. It is ideal for use on balconies, roof terraces, and mechanical rooms.

**VULKEM® 801** is a liquid-applied, one-part polyurethane coating system that has been formulated to have a high tensile strength, tear strength and elongation all in a viscosity grade that can be used horizontally and vertically.

*In all of these systems, Vulkem 360NF can be used in place of 350NF.*

Produced with water-based paint and glue and vegetable oil-based ink to reduce VOCs and following green manufacturing practices including recycling of aluminum plates and other materials to keep waste out of landfills.