APPLICATIONS:

				an Deck	Deck	cutace		. al Room
	Phylog	d Under	file Pede	stian Deck Vehicul	al Deck Mithetic	Surface Roof I	Mecha	iical Room Ba
RIMERS	/	/						
Vulkem® Primer #171‡	•	•	•	•	•	•	•	•
Vulkem® 191 Primer	•	•	•	•	•	•		•
Tremco Epoxy Primer	•	•	•	•	•	•	•	•
TREMprime® Multi- Surface Urethane Primer	•		•				•	•
TREMprime® VB	•	•	•	•	•	•	•	•
ASE COATS								
Vulkem® 350	•	•	•	•	•	•	•	•
Vulkem® 350FC	•	•	•	•	•	•	•	•
Vulkem® 350NF	•	•	•	•	•	•	•	•
Vulkem® 360NF	•		•	•	•	•	•	•
NTERMEDIATE COATS								
Vulkem® 346				•				
Vulkem® 351								
Vulkem® 351NF	•							
Vulkem® 950NF				•			•	
Vulkem® Epoxy WC				•				
OP COATS								
Vulkem® 346				•				
Vulkem® 351			•		•	•	•	•
Vulkem® 351NF	•		•		•	•	•	•
Vulkem® 950NF			•	•			•	
Vulkem® 951NF	•		•	•	•	•	•	•
PECIALTY								
Vulkem® 0C810	•		•			•	•	•

Reference the current product data sheets on our website at www.tremcosealants.com for more specific product information. For specific tie-in recommendations and Instructions, please contact your local Tremco Sales or Technical Service Representative. ‡Not for use in Canada

PROPERTIES:

	long	Callib	Ing., Inchiper	Recommended Substrates:
PRIMERS			/	
Vulkem® Primer #171 ‡		1		Concrete, plywood, other porous substrates**
Vulkem® 191 Primer	•	1		Concrete, plywood, other porous substrates**, interlaminary, urethane coatings, TREMproof membranes
Tremco Epoxy Primer	•	2		Concrete, plywood, other porous substrates**, interlaminary, urethane coatings, TREMproof membranes
TREMprime® Multi- Surface Urethane Primer	•	2		Concrete, plywood, other porous substrates**, interlaminary, urethane coatings
TREMprime® VB	•	2		Concrete, plywood, other porous substrates**, interlaminary, urethane coatings, TREMproof membranes
BASE COATS				
Vulkem® 350		1		Concrete, metal
Vulkem® 350FC	•	2		Concrete, metal
Vulkem® 350NF	•	1		Concrete, metal
Vulkem® 360NF	•	2		Concrete, metal
INTERMEDIATE COATS				
Vulkem® 346		1	•	Vulkem 346
Vulkem® 351		1	•	Vulkem 350, 350NF, 360NF
Vulkem® 351NF		2	•	Vulkem 350NF
Vulkem® 950NF	•	2		Vulkem 350NF, 350FC
Vulkem® Epoxy WC	•	2		Vulkem 350, 350NF, 360NF
TOP COATS				
Vulkem® 346		1	•	Vulkem 346
Vulkem® 351		1	•	Vulkem 350, 350NF, 360NF
Vulkem® 351NF	•	2	•	Vulkem 350NF
Vulkem® 950NF	•	2		Vulkem 350NF, 350FC
Vulkem® 951NF	•	2	•	Vulkem 950NF
SPECIALTY				
Vulkem® 0C810	•	1	•	Concrete, wood (with Tremco-approved primer)

Reference the current product data sheets on our website at www.tremcosealants.com for more specific product information. For specific tie-in recommendations and Instructions, please contact your local Tremco Sales or Technical Service Representative. *Prior approval required by Tremco Technical Services; approval is based on compatibility and adhesion testing. ‡Not for use in Canada

PEDESTRIAN SYSTEMS

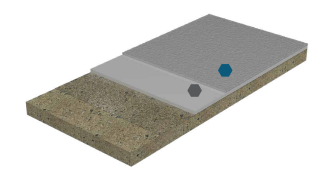
Ideal for plazas, recreation decks, balconies, pool decks, mechanical rooms, stadiums, athletic surfaces and similar applications requiring an elastomeric waterproofing system.

STANDARD PEDESTRIAN

Two-coat systems for applications that will receive light-to-medium pedestrian traffic, such as balconies, mechanical rooms, walkways and terraces.

Pro	oduct Options	Coverage Rate	Wet Mils	
Coats	Vulkem 350	40 to 64 ft²/gal	25 to 40	
Base C	Vulkem 350NF	64 ft²/gal	25	
ă	Vulkem 360NF	64 ft²/gal	25	
	Vulkem 351	105 ft²/gal	15	
Coats	Vulkem 351NF	105 ft²/gal	15	
Top (Vulkem 950NF	133 ft²/gal	12	
	Vulkem 951NF	133 ft²/gal	12	

Pro	oduct Options	Coverage Rate	Wet Mils	
Base	Vulkem 350FC	64 ft²/gal	25	
Top	Vulkem 950NF	133 ft²/gal	12	
ř	Vulkem 951NF	133 ft²/gal	12	



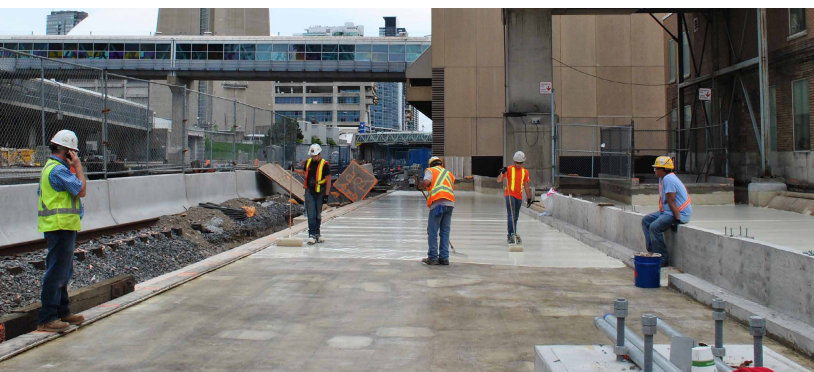
Typical Systems

 $\begin{array}{l} \textbf{Standard Single-Component: } 350 \text{NF / } 351 \\ \textbf{Standard Two-Component: } 350 \text{FC/951NF} \end{array}$

 $\textbf{Low VOC} \colon 350 \text{NF} \: / \: 351 \text{NF}$

 $\textbf{Quick-Cure, Low VOC} \colon 360 \text{NF} \: / \: 951 \text{NF}$

Contact your local Tremco Sales Representative to determine the highest-performing system based on regional needs.



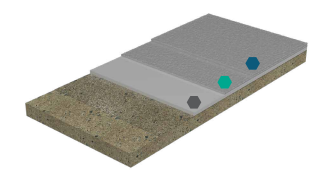
PEDESTRIAN SYSTEMS

Ideal for plazas, recreation decks, balconies, pool decks, mechanical rooms, stadiums, athletic surfaces and similar applications requiring an elastomeric waterproofing system.

HEAVY-DUTY PEDESTRIAN

Three-coat systems for areas that will be exposed to steady foot traffic, such as stadiums, amenity decks and pedestrian bridges.

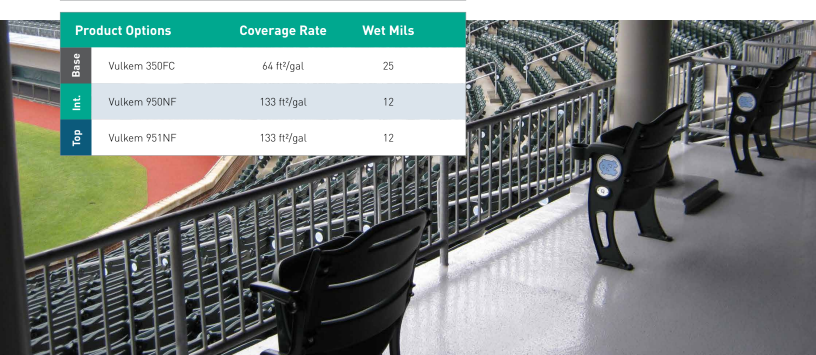
Pro	oduct Options	Coverage Rate	Wet Mils
ts	Vulkem 350	40 to 64 ft²/gal	25 to 40
se Coats	Vulkem 350NF	64 ft²/gal	25 to 40
Base (Vulkem 360NF	64 ft²/gal	25 to 40
iate	Vulkem 351	105 ft²/gal	15
Intermediate	Vulkem 351NF	105 ft²/gal	15
Inte	Vulkem 950NF	133 ft²/gal	12
	Vulkem 351	105 ft²/gal	15
Top Coats	Vulkem 351NF	105 ft²/gal	15
Top (Vulkem 950NF	133 ft²/gal	12
	Vulkem 951NF	133 ft²/gal	12



Typical Systems

Standard Single-Component: 350NF / 351 / 351 Standard Two-Component: 350FC / 950NF / 951NF Quick-Cure, Low VOC: 360NF / 951NF / 951NF

Contact your local Tremco Sales Representative to determine the highest-performing system based on regional needs.



VEHICULAR SYSTEMS

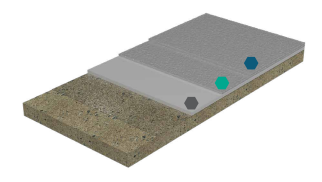
Ideal for waterproofing concrete slabs and protecting occupied areas underneath from water damage, while protecting from the damaging effects of water, deicing salts, chemicals, gasoline, oils and anti-freeze.

STANDARD VEHICULAR

Three-coat systems for areas that will be exposed to standard vehicular traffic.

Pro	oduct Options	Coverage Rate	Wet Mils
ts	Vulkem 350	40 to 64 ft²/gal	25
se Coats	Vulkem 350NF	64 ft²/gal	25
Base (Vulkem 360NF	64 ft²/gal	25
ate	Vulkem 346	105 ft²/gal	15
Intermediate	Vulkem 950NF	133 ft²/gal	12
Inte	Vulkem Epoxy WC	133 ft²/gal	12
ts	Vulkem 346	133 to 160 ft²/gal	10 to 12
Top Coats	Vulkem 950NF	133 ft²/gal	12
ř	Vulkem 951NF	133 ft²/gal	12

Pro	oduct Options	Coverage Rate	Wet Mils
Base	Vulkem 350FC	64 ft²/gal	25
Intermediate	Vulkem 950NF	133 ft²/gal	12
Interm	Vulkem 951NF	133 ft²/gal	12
Top	Vulkem 950NF	133 ft²/gal	12
ĭ	Vulkem 951NF	133 ft²/gal	12



Typical Systems

Standard Single-Component: 350NF / 346 / 346 Standard Two-Component: 350FC / 950NF / 951NF Low VOC, Indoor: 350NF / 950NF / 950NF Low VOC, UV Stable: 350NF / 950NF / 951NF Enhanced Durability: 350NF / Epoxy WC / 346

Vulkem 360NF can be used as a quick-cure, or low-temperature option.

Contact your local Tremco Sales Representative to determine the highest-performing system. based on regional needs.



VEHICULAR SYSTEMS

Ideal for waterproofing concrete slabs and protecting occupied areas underneath from water damage, while protecting from the damaging effects of water, deicing salts, chemicals, gasoline, oils and anti-freeze.

HEAVY-DUTY VEHICULAR

Heavy-duty, four-coat systems for areas that will be subjected to steady vehicular traffic.

Pro	oduct Options	Coverage Rate	Wet Mils	
ts	Vulkem 350	40 to 64 ft²/gal	25	
Base Coats	Vulkem 350NF	64 ft²/gal	25	
Bas	Vulkem 360NF	64 ft²/gal	25	
ate	Vulkem 346	105 ft²/gal	15	
Intermediate	Vulkem 950NF	133 ft²/gal	12	
in the second	Vulkem Epoxy WC	100 ft²/gal	16	
ts	Vulkem 346	133 to 160 ft²/gal	10 to 12	
Top Coats	Vulkem 950NF	133 ft²/gal	12	
ř	Vulkem 951NF	133 ft²/gal	12	

Pr	oduct Options	Coverage Rate	Wet Mils	
Base	Vulkem 350FC	64 ft²/gal	25	
Intermediate	Vulkem 950NF	133 ft²/gal	133 ft²/gal	
Intern	Vulkem 951NF	133 ft²/gal	12	
Тор	Vulkem 950NF	133 ft²/gal	133 ft²/gal	
ř	Vulkem 951NF	133 ft²/gal	12	

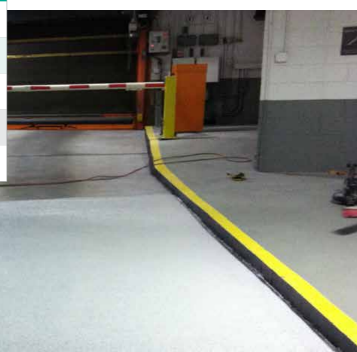


Typical Systems

Standard Single-Component: 350NF/346/346/346Standard Two-Component: 350FC/950NF/951NFLow VOC, Indoor: 350NF/950NF/950NF/950NFLow VOC, UV Stable: 350NF/950NF/950NF/951NFEnhanced Durability: 350NF/Epoxy WC /346

Vulkem 360NF can be used as a quick-cure, or low-temperature option.

Contact your local Tremco Sales Representative to determine the highest-performing system. based on regional needs.



SPECIALTY SYSTEMS

Waterproof coatings for a variety of specialty applications, including one-coat and rapid-cure solutions, as well as systems for under-tile applications, mechanical rooms and areas subject to heavy abrasion.

BALCONY, LIGHT PEDESTRIAN & MECHANICAL ROOM

One-coat systems for areas that will receive light foot traffic such as balconies and mechanical rooms / work areas.

Pro	oduct Options	Coverage Rate	Wet Mils
ts	Vulkem Primer #171	100 to 600 ft²/gal	
se Coats	Vulkem 191 Primer	400 to 450 ft²/gal	
Base	TREMprime Multi-Surface Urethane Primer	200 to 300 ft²/gal	
Тор	Vulkem 0C810	64 ft²/gal	25

UNDER-TILE APPLICATIONS

Recommended two-coat system for tiles, pavers and bonded overburden.

Pro	duct Options	Coverage Rate	Wet Mils	
pase	Vulkem 350NF	25 to 40 ft²/gal	40 to 60	
do	Tremco Epoxy Primer	133 to 160 ft²/gal	10 to 12	

SPECIALTY SYSTEMS

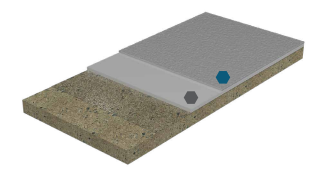
Waterproof coatings for a variety of specialty applications, including one-coat and rapid-cure solutions, as well as systems for under-tile applications, mechanical rooms and areas subject to heavy abrasion.

MECHANICAL ROOM

Two-coat systems for mechanical rooms / work areas.

Pro	oduct Options	Coverage Rate	Wet Mils	
ats	Vulkem 350	40 to 64 ft²/gal	25 to 40	
Base Coats	Vulkem 350NF	64 ft²/gal	25 to 40	
Ва	Vulkem 360NF	64 ft²/gal	25 to 40	
	Vulkem 351	105 ft²/gal	15	
Coats	Vulkem 351NF	105 ft²/gal	15	
Top (Vulkem 950NF	133 ft²/gal	12	
	Vulkem 951NF	133 ft²/gal	12	

Product Options		Coverage Rate	Wet Mils	
Base	Vulkem 350FC	64 ft²/gal	25	
Тор	Vulkem 950NF	133 ft²/gal	12	
	Vulkem 951NF	133 ft²/gal	12	



Typical Systems

Standard Single-Component: 350NF / 351 Standard Two-Component: 350FC / 950NF

Low VOC: 350NF / 351NF

Low VOC, Quick-Cure: 360NF / 950NF

Contact your local Tremco Sales Representative to determine the highest-performing system

based on regional needs.

VULKEM® EWS WITH PUMA TECHNOLOGY FOR EXTREME-WEAR APPLICATIONS

Vulkem EWS Coating Systems with PUMA technology provide superior elongation over traditional MMA/PMMA technology systems. These rapid-curing systems feature extreme durability, fast cure independent of low temperatures, crack bridging, tenacious adhesion and superior abrasion resistance.

For complete details and Vulkem EWS System offerings, please refer to the PUMA Technology brochure available on our website, or request a copy from your local Tremco Sales Representative.

