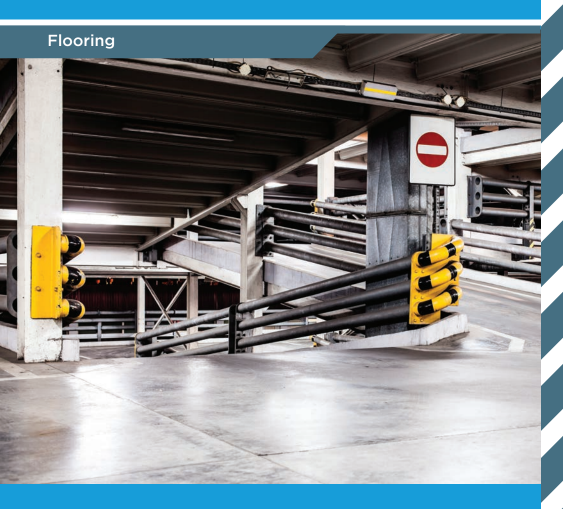


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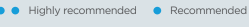


VetonitFlooring Car Parks

- SAVETO Flooring Car Parks Selector
- SAVETO Flooring Car Parks Systems



Vetonit Selector aims to guide you quickly and easily in choosing the most suitable flooring system for your needs.



Areas of Use





Systems

High Build Epoxy Flooring System Smooth

High Build Epoxy Flooring System Antislip with Quartz

High Build UV -Stable Epoxy Flooring System Intermittent Exposure

			mterrittent Exposure
Internal Use			
For areas with high traffic of heavy machines requ	iiring chemical resistan	ce	
Indoor car parks	• •	• •	• •
Wet working areas subject to chemical spillage	• •	• •	• •
Vehicle production factories and parks	• •	•	
Aircraft hangars			• •
Heavily trafficked areas	• •	•	• •
Car park ramps	•	• •	•
Turning areas, entrances, and thoroughfares			• •
For areas requiring anti-slip surface and chemical	resistnace with high tra	-	nes
Indoor car parks		• •	• • *
Anti-slip floors		• •	*
Wet working areas subject to chemical spillage		• •	• • *
Ramps and high traffic areas		• •	• • "
Vehicle production factories and parks		• •	• • "
Aircraft hangars			• • *
For areas partially sun-exposed with high traffic o	r neavy machines requ	iring chemical resist	ance
Indoor car parks with partial sun exposure			• •
Car agencies Car agencies			•
Repair shops			• •
Anti-slip floors and wet working areas subject to chemical spillage			• • *
Ramps and high traffic areas			• •
Vehicle production factories and parks			• •
Aircraft hangars For areas with high hygenic requirements and med	dium traffic		• •
Medium vehicular traffic areas, workshops, warehousing, and storage facilities	•		
Schools and office buildings, restaurants, and food factories	•		
Hospital and clinic procedure rooms, and pharmaceutical plants	•		
Wet working areas subject to chemical spillage	•		
External use			
For areas with high traffic requireing UV and scrat	tch resistance		
External car parks (public)			
Factories and warehouses			
Loading deck ramps			• •
For low and medium traffic requireing UV resistan	ice		
External car park (driveways and small parkings)			
For concrete structures exposed to exhaust fumes	s, chloride ions, and ne	gative atmospheric e	effects
Reinforced concrete structures exposed to atmospheric influences, acid gases, chloride ions, oxygen, and water or areas where there is a danger of subsequent cracks appearing within the substrate			
All types of structures, cementitious substrates, masonry, and aggressive marine and coastal environments			
Car parks exposed exhaust fumes			

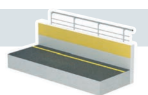




Vetodeck UD -Heavy Duty Car Park Decking System Fully Exposed



Thin Polyurethane Flooring System Fully Exposed



Interior Anti Carbonation Acrylic Coating System



Exterior Anti-Carbonation Acrylic Coating System

Tany Exposed		System	System
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A high-performance, solvent-free epoxy coating system adheres perfectly to concrete. Once cured, it offers excellent abrasion and chemical resistance, providing an attractive, hard-wearing, and easily cleanable floor finish. Its reflective properties enhance lighting in the environment, making it ideal for both floors and walls.

Advantages

- High abrasion and impact resistance
- High chemical resistance
- Easy to apply with low maintenance costs
- Low viscosity, providing excellent leveling properties
- Long working time (pot life)
- Indoor use

Area of Use

- Indoor car parks
- Wet working areas subject to chemical spillage
- Vehicle production factories and parks

Primer



Vetoprime EP490

Versatile solvent epoxy based penetrating primer



Vetoprime EP491

Versatile solvent free epoxy based penetrating primer

High Build Coating



Vetotop EC498

Solvent free high performance, high build epoxy flooring system applied in two coats, at thickness 200 microns each

Line Marking



Vetotop UC373





A high-performance, solvent-free epoxy coating system adheres perfectly to concrete. Once cured, it offers excellent abrasion and chemical resistance, providing an attractive, hard-wearing, and easily cleanable floor finish. The inclusion of graded silica ensures an anti-slip surface, even when wet.

Advantages

- High abrasion and impact resistance
- High chemical resistance
- Easy to apply with low maintenance costs
- Low viscosity, providing excellent leveling properties
- Slip-resistant finish can be obtained
- Indoor use
- Long working time (pot life)

Area of Use

- Indoor car parks
- Anti-slip floors
- Wet working areas subject to chemical spillage
- Ramps and high traffic areas
- Vehicle production factories and parks

Primer



Vetoprime EP490

Versatile solvent epoxy based penetrating primer

Vetonit Vetonit Vetonit Spett

Vetoprime EP491

Versatile solvent free epoxy based penetrating primer

High Build Coating



Vetotop EC498

Solvent free high performance, high build epoxy flooring system applied at thickness 250 microns

Antislip Quartz Spread



Vetograin Range

Silica hardwearing aggregates to be used in conjunction of Saveto Anti-slip flooring system

High Build Coating



Vetotop EC498

Solvent free high performance, high build epoxy flooring system applied at thickness 200 microns

Line Marking



Vetotop UC373





A high-performance, solvent-free epoxy and polyurethane coating system adheres perfectly to concrete. Once cured, it offers superior abrasion and chemical resistance, providing an attractive, hard-wearing, and easily cleanable floor finish. The polyurethane topcoat ensures color stability, enhanced abrasion resistance, and excellent chemical resistance.

Advantages

- High abrasion and impact resistance
- Very high chemical resistance
- Easy to apply with low maintenance costs
- Low viscosity, providing excellent leveling properties
- Slip-resistant finish can be obtained
- Suitable for intermittent exposure
- Long working time (pot life)

Area of Use

- Indoor car parks with partial sun exposure
- Car agencies
- Repair shops
- Anti-slip floors and wet working areas subject to chemical spillage
- Ramps and high-traffic areas
- Vehicle production factories and parks
- Aircraft hangars

Primer



Vetoprime EP490

Versatile solvent epoxy based penetrating primer

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Vetoprime EP491

Versatile solvent free epoxy based penetrating primer

High Build Coating



Vetotop EC498

Solvent free high performance, high build epoxy flooring system applied at thickness 250 microns

Antislip Quartz Spread: (OPTIONAL)



Vetograin Range

Silica hardwearing aggregates to be used in conjunction of Saveto Anti-slip flooring system

High Build Coating



Vetotop UC371

High performance, chemical, scratch & UV resistant polyurethane floor & wall coating applied at thickness 200 microns

LINE MARKING



Vetotop UC373





A polyurethane-based, heavy-duty, waterproof, and UV-resistant car park decking solution. This multilayer deck protection system includes a primer, waterproof membrane, and a protective topcoat. All components are applied in the liquid phase and chemically react to form a tough, flexible, and protective surface. Designed to enhance protection for both new and existing heavily trafficked areas, the Vetodeck UD system ensures durability and resilience.

Advantages

- Flexible and tear-resistant
- Seamless and watertight, waterproof
- Rapid application, reliable and safe
- UV resistant
- Weather resistant, can take temperatures down to -18 degrees
- Suitable for both internal and external applications
- Available in a range of standard colors
- Very high chemical resistance

Area of Use

- Heavily trafficked areas
- Car park decks and car park ramps
- Turning areas, entrances, and thoroughfares
- New and existing floors
- Aircraft hangars

Primer



Vetoprime EP490

Versatile solvent epoxy based penetrating primer

Membrane



Vetotop UC363

High performance, aromatic & flexible waterproof polyurethane flooring membrane applied at thickness 800 microns

Antislip Quartz Spread: (OPTIONAL)



Vetograin Range

Silica hardwearing aggregates to be used in conjunction of Saveto Anti-slip flooring system

High Build Coating



Vetotop UC371

High performance, chemical, scratch & UV resistant polyurethane floor & wall coating applied at thickness 200 microns

LINE MARKING



Vetotop UC373



The fully exposed polyurethane flooring system is a solvent-based, thin polyurethane topcoat designed as a UV-resistant sealer for concrete and various Vetotop epoxy and polyurethane flooring and coating systems. Incorporating special additives and adhesion promoters, this system ensures excellent penetration and adhesion to minimally profiled concrete. UV stable for exterior applications, it cures rapidly and provides a sealed surface ideal for all-weather exposure. The finish coat delivers a hard, gloss surface with exceptional scratch resistance and easy cleanability.

Advantages

- Fast easy application
- Superior abrasion, scratch, and chemical resistance
- Low maintenance cost
- Weather resistant and UV stable; will not degrade, chalk, or yellow under UV light exposure
- Suitable for both internal and external applications
- Available in a range of standard colors

Area of Use

- External car parks
- Loading deck ramps
- Schools and football courts





Vetoprime EP490

Versatile solvent epoxy based penetrating primer

Coating



Vetotop UC371

High performance, chemical, scratch & UV resistant polyester polyurethane floor & wall coating applied in two coats, each with thickness 200 microns wet giving dry thickness 100 micron.

LINE MARKING



Vetotop UC373





The anti-carbonation acrylic system includes a single-component penetrating primer and a single-component elastomeric pigmented coating, both ready for immediate use on-site. This elastomeric, water-based protective coating is formulated with a special acrylic polymer, offering excellent elongation, recovery, and resistance to aggressive elements. Available in a wide range of colors, it provides effective protection against carbonation.

Advantages

- True elastomeric coating with excellent elongation and recovery properties, even at sub-zero temperatures
- Excellent barrier to carbon dioxide, chloride ions, oxygen, and water
- Water-based formulation
- Available in a range of standard colors

Area of Use

- Protecting atmospherically exposed reinforced concrete structures from attack by acid gases, chloride ions, oxygen, and water, where there is a risk of subsequent cracks in the substrate
- All types of structures, including cementitious substrates and masonry
- Protection against exhaust fumes, such as in car parks

Primer



Vetoprime AP443

Water repelling & anti chloride primer for use with Vetotop AC440 anti carbonation top coat

Coating



Vetotop AC440



High performance crack-accommodating elastomeric acrylic protective and decorative coating for concrete and masonry applied in two coats, each with thickness 200 microns wet



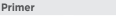
The anti-carbonation acrylic system includes a single-component penetrating silane-siloxane primer and a single-component elastomeric pigmented coating, both ready for immediate site use. This elastomeric, water-based protective coating is formulated with a special acrylic polymer, offering excellent elongation, recovery, and resistance to aggressive elements, UV light, and rain. The system is dirt-resistant and easy to clean, and when using white, it reflects most sun rays, contributing to cooler structures. Available in a wide range of colors.

Advantages

- Accommodates substrate cracking up to 2 mm and cyclic movement up to 0.3 mm
- Excellent barrier to carbon dioxide, chloride ions, oxygen, and water
- True elastomeric coating with excellent elongation and recovery properties
- Allows water vapour to escape from the structure
- UV resistant with high resistance to longterm weathering effects
- Fast drying; can be recoated within 2 hours to reduce dirt pick-up and down-time
- Available in a wide range of decorative colors

Area of Use

 Protecting atmospherically exposed reinforced concrete structures from attack by acid gases, chloride ions, oxygen, and water, where there is a risk of subsequent cracks in the substrate





Vetoprime AP443

Water repelling & anti chloride primer for use with Vetotop AC440 anti carbonation top coat

Coating

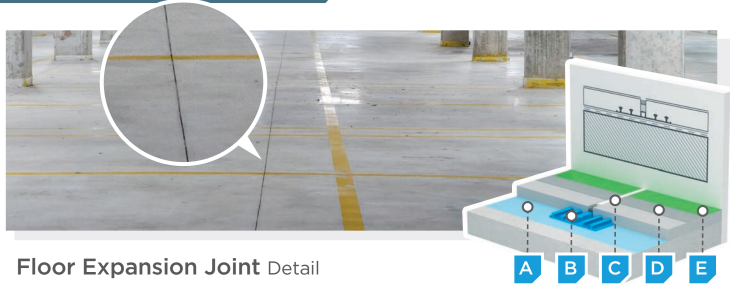


Vetotop AC441

Elastomeric, pigmented acrylic, anti-chloride ion and carbonation protective and decorative coating for concrete and masonry applied in two coats, each with thickness 200 microns wet

- All types of structures, including cementitious substrates and masonry
- Protection against exhaust fumes, such as in car parks

Flooring Solutions Systems





Insuwrap PVC Membrane 1200

1.2 mm thick PVC Membrane



Vetoprime EP490

Versatile solvent epoxy based penetrating primer applied for porous substrates to seal the surface prior to the application of bonding primer Vetoprime EP390



Vetostop CE250

Concrete Embeded Pvc Waters Range



E Vetotop EC498

Solvent free high performance, high build epoxy flooring system applied in two coats, at thickness 200 microns each



Vetoflex PU781

Multi-Component Polyurethane Joint Sealant (Formerly Known As Saveto Pu2)





Vetotop ES459

Heavy duty epoxy based floor screed from 2.5 to 25 mm thickness



Vetoflex PU781

Multi-component polyurethane Joint Sealant (formerly known as saveto PU2)



Vetoprime EP491

Versatile solvent free epoxy based penetrating primer



Vetoflex PBR

Closed cell polyethylene backing rod

Bond Breaker

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