COATINGS PRODUCT CATALOG ULTRA DURABLE T E C H N O L O G I E S 2024



WELCOME TO



Ultra Durable Technologies (UDT) is a Waite Park, Minnesota, company that has been manufacturing innovative coatings since 2008. UDT sets itself apart in the industry by being a private, family-owned company that provides distributors with high-quality, contractor-grade coatings and finishes at competitive prices.

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HOW WE ROLL Make It Prepare the Sustainable Foundation Broadcast It Mix It Up

Get It Rolling

1 Prepare the Foundation

Discover distributor's product line and markets **Understand pain points** Identify needs & opportunities Review UDT's proven process Implement "Lunch & Learns" and CEUs with architects

2 Mix It Up

Propose a solution Explain formulation and manufacturing processes Describe distributor stocking incentives and discounts Discuss private labeling opportunities

3 Get It Rolling

Deliver liquid and hard samples for verification Furnish SOPS and specifications Supply marketing and UltraQuote tools Produce distributor stocking agreement Schedule training seminar with distributor

4 Broadcast It

Generate new distributor "spotlight" Design advertisement and trade show materials Provide honest and friendly customer support Fulfill orders efficiently and accurately Prepare ongoing newsletters and technical bulletins

5 Make It Sustainable

Cultivate and share qualified leads Create distributor and contractor case studies Engage in product development process (PDP) and new formulas Share new distributor incentive program Gather feedback for continuous improvements

ULTRA DURABLE



MC EPOXY High Solids Epoxy

- Durable and chemical resistant
- Excellent adhesion to concrete
- Low odor & versatile
- Long recoat windows
- Color with UltraColor E/P pigments

Technical Data			
Mixing Ratio	2A : 1B	Tensile Strength	8,500 psi
Packaging	3 Gallon & 15 Gallon Kits	Compressive Strength	11,000 psi
Solids Content	98% +-2%	Shore D Hardness	73-78
Mixed VOCs	73 g/L	Taber Abrahsion	
Mixed Viscosity	400-500 cps	(CS-17, 1000 cycles)	40-45 mg loss
Attributes			



Tintable



Adhesion



VOC < 100 g/l



Durable / Abrasion Resistant

MC = Multi-Color and Multi-Cure

The MC Epoxy product line was developed to be UDT's most versatile, economical, clear, two-component, 100% solids epoxies for a variety of interior applications. Easily pigment MC Epoxy with UltraColor E/P pigment packs and adjust the dry time by choosing either Fast Cure Part B or Standard Cure Part B. Select MC-UV Epoxy when additional UV protection is needed. MC has excellent flow for easy rolling, making it a favorite of contractors.

MC EPOXY Standard Cure

Proven adhesion, durability, versatility, and user-friendliness

Working time – 25 minutes Dry time – 12 hours



MC-UV EPOXY UV Resistant

UV stability for clear, colored, and metallic projects

Working time – 25 minutes Dry time – 12 hours



MC EPOXY Fast Cure

Fast dry and cold temperature alternative to the Standard Cure version

Working time – 17 minutes Dry time – 7 hours



UltraSpartics Aliphatic Polyspartic Coatings

- High gloss, durable and chemical resistant
- Non-yellowing aliphatic
- Low odor
- Versatile as primer, basecoat or topcoat
- Tintable with UltraColor E/P pigments

Technical Data			
DESCRIPTION	US85-EXT	US85-FAST	US100
Mixing Ratio	1A : 1B	1A : 1B	2A : 1B
Packaging	2 Gallon & 10 Gallon Kits	2 Gallon & 10 Gallon Kits	3 Gallon & 15 Gallon Kits
Solids Content	85%	85%	100%
Mixed VOCs	160	160	20
Mixed Viscosity	150 cps	150 cps	375 срѕ
König Hardness	155	155	150
Taber Abrasion (CS-17, 1000 cycles)	25	25	36
Attributes			





Non-Yellowing/UV Stable



DOT and IATA (air) non-regulated



Durable / Abrasion Resistant



VOC < 50 g/l (US-100)

UltraSpartics

The UltraSpartic line of products are formulated primarily for top-coating abusive environments such as garages, warehouses, and production areas due to excellent bond strength, UV resistance, chemical resistance, and gloss retention. UltraSpartic coatings may be applied clear or pigmented with UltraColor E/P Pigment Packs to achieve a durable, solid-colored finish.

US85-EXT Extended Working Time

Low viscosity and excellent leveling make US85 very contractor-friendly

Working time – 25 minutes Dry time – 8 hours



US85-FAST Quick Curing

Low viscosity and excellent leveling with fast and cold-temperature curing

Working time – 12 minutes Dry time – 2 hours



US100 Low VOC/High Solids

Clear, thick builds up to 20 mils

Working time – 15 minutes Dry time – 5 hours



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UDT POLYUREA Summer and Winter



- Quick scrape times
- Excellent opacity (hide)
- Universal Part B
- Non-hazardous / DOT & IATA (air) non-regulated

Technical Data			
Mixing Ratio	2A : 1B	Mixed Viscosity	750 cps
Packaging	3 Gallon & 15 Gallon Kits	König Hardness	155
Solids Content	100%	Taber Abrasion (CS-17, 1000 cycles)	61 mg loss
VOCs	6	Tensile Strength	1982 psi
Attributes			
Adhesion DOT and IATA (air) non-regulated			

Fast Dry Times

🥱 Durable/Abrasion Resistant

VOC < 50 g/l

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UDT Polyurea Summer and Winter Polyurea Basecoats

Ultra Durable's Polyureas were formulated by our in-house chemistry team to effectively address industry concerns related to polyurea coatings lacking adhesion. With its tenacious bonding technology, low VOCs, and rapid chip-scrape times, UDT Polyureas provide contractors the ability to **quickly and successfully** complete "one day" chip-flake projects.

Both formulations (Winter and Summer) are pre-pigmented in Mineral Gray & Medium Tan for convenience.

UDT Polyurea Summer

Long working times in warm temps (60-80F)

Working time – 25 minutes Scrape time – 1.25 - 2 hours



UDT Polyurea Winter

Quick curing in low temps (30-50F)

Working time – 25 minutes Scrape time – 1.25 - 2 hours



ULTRA HTS High-Solids Urethane Topcoat

- Low odor and low VOC (50-state compliant)
- User-friendly and long working time
- Non-yellowing / UV stable
- Excellent scratch and abrasion resistance
- Extreme chemical resistance

Technical Data			
Mixing Ratio	4A : 1B : 1C	VOCs	2 g/l
	Packaging Demo, 1.5 Gallon 4.5 Gallon Kits	Mixed Viscosity	450 cps
Packaging		Taber Abrasion (CS-17, 1000 cycles)	17 mg loss
Solids Content	94%	Tensile Strength	1140 psi
Attributes			



Non-Yellowing/UV Stable



Tintable



🔽 Durable/Abrasion Resistant



DOT and IATA (air) non-regulated

VOC < 50 g/l

Ultra HTS

Ultra HTS is a high-solids, 100% aliphatic urethane topcoat formulated to provide extreme chemical resistance, UV stability, and durability for new and existing floor systems. Ultra HTS will protect floors from harsh chemicals like Skydrol, jet fuel, and abusive processes like forklift and vehicular traffic.

Ultra HTS has almost zero VOCs, an extremely low odor, and is tintable with UltraColor HTS pigment packs. Finally, Ultra HTS has a long working time and great leveling properties. With all of these characteristics, Ultra HTS is the most versatile product of its kind!



Ultra HTS 1.5 Gallon Kit

Coverage = 650 Square Feet Great for most projects!

Working time – 30 minutes Dry time – 8 hours

Ultra HTS Demo Kit

Coverage = 50 Square Feet Convenient for Demos!

Working time – 30 minutes Dry time – 8 hours



Optional – Add UltraColor HTS Pigments Optional – Add 1 pint UDT Aggregate #120 for increased traction Optional – Broadcast UDT Aggregate #60 for extreme traction

EPIC Water-Based Urethane Topcoat

- One coat replaces multiple coats of acrylic
- Sustainable with dramatic resource savings
- Non-yellowing / UV stable
- Breathable and bonds directly to concrete
- Beautiful appearance in high gloss and matte
- Low odor and low VOC (50-state compliant)

Technical Data			
Mining Datio	Parts: A (Gloss & Matte),	VOCs	<50 g/l
Mixing Ratio	A1 (4 hr/8 hr), B	Mixed Viscosity	19 cps
Packaging	"Mini", "Standard", & "Contractor" Kits	Taber Abrasion (CS-17, 1000 cycles)	29 mg loss
Solids Content	46-50%	Tensile Strength	2185 psi
Attributes			



Non-Yellowing/UV Stable

🙇 Durable/Abrasion Resistant



Excellent Adhesion



DOT and IATA (air) non-regulated

VOC < 50 g/l



EPIC

EPIC High-Performance Floor Finish is a water-based floor finish that offers the ultimate resilient flooring renewal and protection for several floor types. Unique to the market, it is an excellent alternative to wax that eliminates the need for stripping and buffing. Plus, EPIC does not need to be recoated for 3-5 YEARS or more after the initial application, even in high-traffic areas!

LVT, Sheet Vinyl, & Linoleum - Keep the "no wax" appeal, improve cleanability, and restore appearance. VCT - Transform VCT into a "no wax" flooring that requires no buffing and frequent recoating. Tile & Grout – Create a protective barrier that makes grout easy to clean while eliminating odors.

Concrete & Terrazzo – Protect against chemical staining and eliminate ongoing polishing and refinishing.

Contractor Kit

Rolling method coverage: 300-400 SF T-bar/back-roll coverage: 600-800 SF

Dry Time	4 Hour	8 Hour
Pot Life	45 Minutes	90 Minutes



Standard Kit

Rolling method coverage: 150-250 SF T-bar/back-roll coverage: 300-400 SF

Dry Time	4 Hour	8 Hour
Pot Life	45 Minutes	90 Minutes



Mini kit

Rolling method coverage: 30 SF T-bar/back-roll coverage: 60 SF

Dry Time	4 Hour	8 Hour	
Pot Life	45 Minutes	90 Minutes	



MV Epoxy Primer

MV Epoxy Primer is a two-part, 100% solids, moisture-mitigation epoxy. This moisture-tolerant and VOCcompliant product limits the transmission of moisture, odor, and other elements through concrete slabs.

		 MV emissions up to 23 po Meets ASTM F3010 requir Approved for 15 day fresh Great primer for all UDT p 	ements / green concrete
	Tech	nical Data	
Working Time	25 Minutes	Solids Content	100%
Dry Time	4 - 6 Hours	VOCs	0 g/l
Mixing Ratio	1A : 1B	Mixed Viscosity	400-500 cps
Attributes			
Excellent Adhesion Fast Dry Time O VOC < 50 g/l			

UDT EPOXY PATCH ADDITIVE

UDT Epoxy Patch Additive is a very fine powder that is added to epoxy coatings (MC and MC-UV Epoxy) during the mixing process to achieve a thick-viscosity patching material.

UDT Patch Additive contains <1% silica and is formulated to release a minimal amount of silica dust into the air during the mixing process. Occupational exposure to crystalline silica dust may be associated with an increased risk for pulmonary diseases such as silicosis, tuberculosis, chronic bronchitis, chronic obstructive pulmonary disease (COPD), and lung cancer.



UltraColor Liquid Pigment Packs

UltraColor Pigment Packs are high-solids, low-VOC liquid pigment dispersions formulated to provide maximum hide and performance in UDT's coatings.

UltraColor E/P Pigment Packs

For tinting UDT's Epoxies and Polyaspartics



UDT Metallics

UDT Metallics are high-quality, dry, powdered pigments composed of mica particles coated with various specialty organic and inorganic pigments. Combine UDT Metallics with MC-UV Epoxy to provide brilliant, iridescent, three-dimensional effects that turn concrete floors into a work of art.



UDT Concrete Dye

UDT Concrete Dyes are formulated with unique, extremely- fine and transparent coloring agents designed to penetrate existing concrete quickly and easily. UDT Concrete Dyes produce a brilliant appearance without the

odors and physical hazards associated with acid stains. Mixing colors will yield interesting effects with an unlimited range of color variations.

Royal Blue







Tree Bark Mahogany

Attributes

- Intense colors
- Extremely easy to use
- Concentrated to reduce shipping costs
- Mix with water, acetone, or a combination
- Compatible with UDT's clear topcoats
- VOC < 50 g/l
- DOT and IATA (air) non-regulated

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OUR COMPANY:

Ultra Durable Technologies (UDT) is a Waite Park, Minnesota, company that has been manufacturing innovative coatings since 2008. UDT sets itself apart in the industry by being a private, family-owned company that provides distributors with high-quality, contractor-grade coatings and finishes at competitive prices.

The company ensures that its products are consistent, reliable, durable, and sustainable. We are committed to delivering excellent customer service with our extensive industry and product knowledge. Our products are ideal for concrete, terrazzo, VCT, LVT/LVP, tile and grout, and linoleum.

We provide distributors across the United States with a variety of floor coatings solutions including urethanes, epoxies, polyaspartics, and polyureas.

OUR PURPOSE:

To develop sustainable relationships and products

OUR NICHE:

Manufacturing innovative coatings for a more sustainable future

OUR VALUES:

Service is #1 Deliver Consistent and Reliable Products Value Innovation Strive for Excellence

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