

Protect. Enhance. Outperform.

# **System Selection Guide**

Protective & Decorative Coatings

Wall Coating Systems

**Balcony Floor Coating Systems** 

Traffic Bearing Waterproofing

Floor Coating Systems

**Decorative Floor Systems** 

Metal Coating Systems

Glazes & Special Paints Coating Systems



## **Durex® System Selection Guide**

Protective and Decorative Coating Systems



### A beautiful choice from start to finish

Each and every professional at Durabond is dedicated to one single purpose: to ensure your building outperforms. It is why we go above and beyond to simply provideo outstanding trusted products.

### Innovative Solutions for Uncompromised Protection

Durex® Technical Coatings offer a comprehensive line of professional grade liquid applied fast curing acrylic, epoxy and urethane based protective coating systems for both exterior and interior applications. System applications include advanced single component and multi component system options.

## Engineered for today's most demanding applications

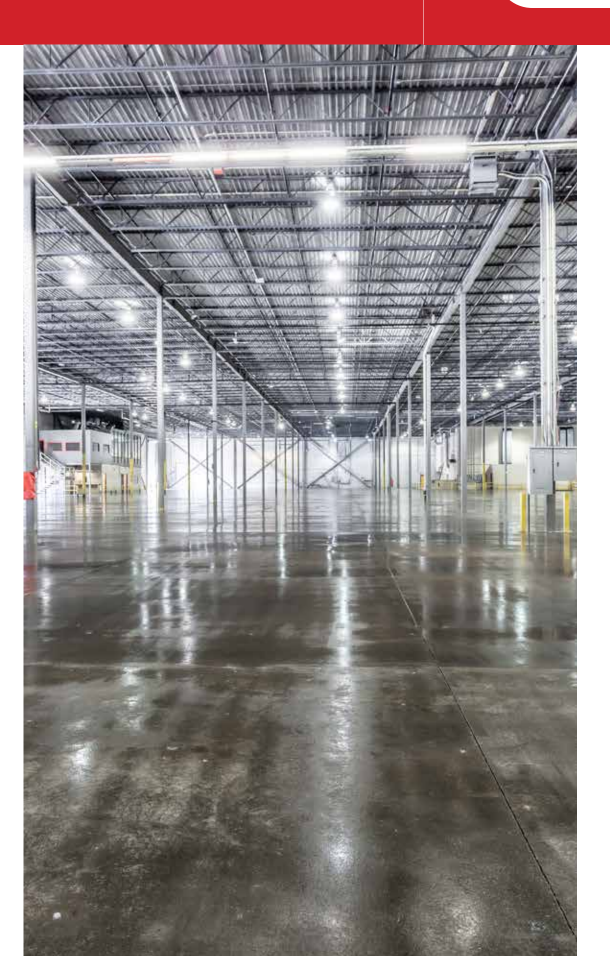
Our customizable and adaptable colour, chip flake, aggregate and specialty blended spectrum available in a variety of sheens, finishes and textures give the designer flexibility to produce a custom, attractive floor. For endless decorative flooring designs look to Durabond for a flooring solution that delivers on all fronts.

### **Decorative Flooring Intro**

Durabond's line of high quality, low and zero VOC decorative floor coatings are engineered to produce a seamless, long lasting functional surface that is attractive, modern and aesthetically pleasing. Our Decorative Flooring Systems have adaptable decorative solutions from seamless, monolithic coatings to highly decorative, colourful, vibrant and classic designs. Combined with Durabond's high-performance floor coatings, the possibilities for a superior design with superior functionality are easy to find.

## **Environmentally Friendly Products** for Our Future

Durex® Technical Coatings are formulated and manufactured to high standards of quality control with safety, and the environment in mind. With both Zero and low in VOC's water based options; Durex® Technical Coatings provide a tough, durable and resilient protective barrier without hurting our environment.



1 Balcony Floor Coating Systems

PAGE 4

Roller Applied | Thin Build Trowel Applied | High Build

Traffic Bearing
Waterproofing Systems

PAGE 8

Uraflex Traffic Systems

Mechanical & Garbage Room Systems

Industrial Protective Floor Coating Systems

PAGE 12

Thin Build Systems
Broadcast Applied
Self Leveling Systems
Trowel Applied
Specialty Systems

Polyurethane Cement Floor Systems

PAGE 22

Food & Beverage Floor Systems

Decorative Floor Coating Systems

PAGE 24

Interior Decorative Floor Systems
Exterior Decorative Floor Systems

Exterior Wall Coating Systems

PAGE 30

Wall Coatings

Metal Protective Coating Systems

PAGE 36

Light Duty Systems
Heavy Duty Systems

8 Faux Finishes Coating Systems

PAGE 38

Faux Crackle Finishes
Gesso & Faux Plaster Finishes

Glazes & Special Paints

PAGE 42

Glaze Open Time Extenders

Metallic & Other Faux Finish Paints

10 Colour Charts

PAGE 46

Standard Colours

Specialty Colours and Blends

	System Description	Uses / Features	Isometric	Applicable Substrates	Primer	Intermediate Coat	Topcoat	Pedestrian Traffic	Vehicle Traffic	Anti Slip	Chem. Res.	UV Res.	Initial Dry	Final Cure	Tint	Temp. Range
	Durex® Dur-A-Fast Balcony Waterproofing Cold Temperature Application System System Thickness: 110 Mils	<ul> <li>High-Rise Residential Balcony</li> <li>High Traffic Balconies, Terraces, and Walkways</li> <li>Cold Temperature Applications and Rapid Return to Service</li> <li>One-Day Application</li> <li>Extremely Rapid Curing</li> <li>Quick Return to Service</li> <li>UV Resistant</li> <li>Return to Service in 1 Hour</li> </ul>	CUR N FAST  WENNEAU	• Concrete	<b>Dur-A-Fast</b> <b>Primer</b> DFT: 10 mils	Dur-A-Fast Membrane followed by Dur-A-Fast Wearcoat DFT: 60 + 20 mils	Dur-A-Fast Sealcoat DFT: 20 mils	Heavy	Light	<b>√</b>	Good	UVR1	30 Min	2 Hours	<b>√</b>	-20°C to 30°C
THIN BUILD	System Thickness: 45 - 50 Mils	<ul> <li>Traffic Bearing Balconies Requiring High-Quality Waterproofing Protection</li> <li>Exposed Balconies</li> <li>Low Odour for use on Tenanted Buildings</li> <li>Two Component, Odour-Free</li> <li>Effective Waterproof Membrane</li> <li>High Traffic Bearing Surface</li> <li>High Build - 40 mils+</li> <li>Excellent UV Resistance</li> </ul>	URAFEX PRIMES SEC. STREET STREET STREET STREET STREET STREET SEC. STREET STREET SEC. STREET SEC. STREET SEC. STREET SEC. STREET SEC. STREE	Wood     Concrete	Uraflex Primer DFT: 5 mils	<b>Uraflex 360</b> (membrane) DFT: 30 mils	<b>Uraflex</b> <b>375UV</b> DFT: 15 mils	Medium	Light	<b>√</b>	Very Good	UVR1	2 - 4 Hours	3 - 5 Days	<b>√</b>	10°C to 35°C
ROLLER APPLIED	Durex® Durathane B500  Pedestrian Traffic Bearing Waterproofing System  System Thickness: 40 Mils	<ul> <li>One Step Application</li> <li>Traffic Bearing Balconies &amp; Pedestrian Walkways Requiring High-Quality Waterproofing Protection</li> <li>Exposed Balconies, Terraces, and Walkways</li> <li>Low Labour Input</li> <li>Effective Waterproof Membrane</li> <li>Economical, Quick to Install</li> <li>Excellent UV Resistance</li> <li>Pre-Blended Rubber Crumbs for Comfortable Non-Slip</li> </ul>	EFOTE 45  CURATIGANS BLOG Represe	• Concrete	<b>Epotel 45</b> DFT: 3 mils	N/A	Durathane B500 DFT: 35mils	Light	N/A	<b>√</b>	Very Good	UVR1	2 - 4 Hours	3 - 4 Days	<b>√</b>	10°C to 35°C
	Durex® Acrotel SB  Light Duty Protective Balcony Coating  System Thickness: 7 - 15 Mils	High-Rise Residential Balcony Paint     Residential Applications      Economic Application     Economical Coating System     Low Temperature Application	ACROTE 15 TOTAL TO	• Concrete	Acrotel CP (Optional) DFT: 2 - 4 mils	<b>Acrotel SB</b> <i>DFT:</i> 2 - 4 mils	Acrotel SB DFT: 2 - 4 mils	Light	N/A	<b>✓</b>	Good	UVR1	2 - 4 Hours	3 - 5 Days	<b>√</b>	-10°C to 35°C

Natural Coloured Floor System

• Wide Colour Range

#### System **Applicable** Vehicle Anti UV Intermediate **Pedestrian** Chem. **Uses / Features** Isometric Primer Topcoat Traffic Slip Coat Traffic Dry Description **Substrates** Res. Res. Cure • Cold Temperature Installations & Rapid Return to Service Projects High Rise / Residential Balconies **Durex**<sup>®</sup> **Dur-A-Fast** · Balconies requiring a Decorative Finish **Trowel Decorative Dur-A-Fast** • High Traffic Terraces & Entrances Primer + Dur-A-Fast Dur-A-Fast **Waterproofing System** • Detail Areas & Steps Wood Membrane Gemstone or Sealcoat 10°C Concrete Light UVR1 Heavy to 30°C Hours Granite Clear Good Decorative Balcony +Base Coat Metal DFT: DFT: 1/8 - 1/4" DFT: 10 mils Waterproofing System · One Day Application 5+60+10 mils · High UV Resistance • Extremely Durable Coating System Thickness: 1/8 - 1/4" · Inclusive of Cove Upturn Decorative Multi-tone Floor Finish - Trowel Decorative Balcony Floor Finishes Durex® Dur-A-Fast Quartz · Retail Patio Decks · Outdoor Restaurant Areas Dur-A-Fast **Broadcast Decorative** General Public Walkways **Dur-A-Fast** Wearcoat **Dur-A-Fast** • Large Span Areas **Waterproofing System** Wood Primer + + Coloured Sealcoat Very 30 UVR1 Concrete Membrane Quartz Clear High High to 30°C High Build Decorative Balcony DFT: Metal DFT: Aggregate • Durable General Service Waterproofing System 5+60 mils DFT: 10 mils Commercial Flooring 1/16" - 3/16" • Low Maintenance - Easy to Clean System Thickness: 1/8" - 3/16"

	System Description	Uses / Features	Isometric	Applicable Substrates	Primer	Membrane	1st Topcoat	2nd Topcoat	Pedestrian Traffic	Vehicle Traffic	Anti Slip	Chem. Res.	UV Res.	Initial Dry	Final Cure	Tint	Temp. Range
	Light Vehicular (Parking Stalls) & Traffic Bearing Waterproofing System Two Component Light Build & Very Low VOC  System Thickness: 38 Mils	<ul> <li>Walkways &amp; Foot Bridges</li> <li>Mechanical Rooms</li> <li>Balconies</li> <li>Stadiums, Arenas, Plaza, Patios, Roof Decks</li> <li>Parking Stalls</li> <li>Very Effective Waterproofing Membrane - 100% Solids</li> <li>Long Product Shelf Life</li> <li>Custom Colours Available</li> </ul>	UNAPLEX NO Administration Cold	• Wood • Concrete	<b>Uraflex</b> <b>Primer</b> DFT: 8 mi	<b>Uraflex 360</b> DFT: s 20 mils	Uraflex 361 (aggregates 10 - 15 Lbs/100 SF) DFT: 18 mils	N/A	High	Medium	<b>√</b>	Very Good	N/A*	8 Hours	1 Day	✓	10°C to 35°C
URAFLEX SYSTEMS	Heavy Vehicular (Drive Isles) Traffic Bearing Waterproofing System Two Component Medium Build & Very Low VOC  System Thickness: 45 Mils	<ul> <li>Multi Storey Parking Garages and Parking Decks</li> <li>Commercial Parking Garages, Driving Lanes</li> <li>Very Effective Waterproofing Membrane - 100% Solids</li> <li>High Traffic Bearing Surface</li> <li>Long Product Shelf Life</li> <li>Custom Colours Available</li> </ul>	URAFIEX 300  URAFIEX 300  URAFIEX 300  URAFIEX 300	<ul><li>Wood</li><li>Concrete</li></ul>	Uraflex Primer DFT: 8 mi	<b>Uraflex 360</b> <i>DFT</i> : s 20 mils	Uraflex 361 (aggregates 30 - 45 Lbs/100 SF) DFT: 25 mils	N/A	Very High	Heavy Duty	V	Very Good	N/A*	8 Hours	1 Day	✓	10°C to 35°C
)	Extra Heavy Vehicular (Turning Lanes & Ramps) Traffic Bearing Waterproofing System Two Component High Build & Very Low VOC System Thickness: 56 Mils	<ul> <li>Multi-Storey Parking Garages</li> <li>Parking Decks</li> <li>TURNING LANES &amp; RAMPS</li> <li>Extreme Use Stadium Ramps</li> <li>Very High Volume Commercial Parking Garages, and Loading Docks</li> <li>Very Effective Waterproofing Membrane - 100% Solids</li> <li>Extra High Traffic Bearing Surface</li> <li>Long Product Shelf Life</li> <li>Custom Colours Available</li> </ul>	UNAPLEX NO. PROMISE NO. PROMIS	<ul><li>Wood</li><li>Concrete</li></ul>	Uraflex Primer DFT: 8 mi	<b>Uraflex 360</b> <i>DFT</i> : s 20 mils	Uraflex 362 (aggregates 50 - 75 Lbs/100 SF) DFT: 18 mils	(aggregates 5 - 10	Extreme	Extra Heavy Duty	′ ↓	Very Good	N/A*	8 Hours	2 Days	✓	10°C to 35°C
PMMA	Dur-A-Fast Traffic Bearing Waterproofing System PMMA Based Traffic Bearing Waterproofing System System Thickness: 195 Mils	<ul> <li>Parking Decks &amp; Structures</li> <li>Turn and Drive Lanes</li> <li>Helical Turn Ramps</li> <li>PMMA Technology</li> <li>Very Effective Waterproofing Membrane - 100% Solids</li> <li>Extra High Traffic Bearing Surface</li> <li>Very High Build</li> <li>Long Product Shelf Life</li> <li>Custom Colours Available</li> </ul>	CUR-FEST PENNING PROPERTY VILLACION MARKAGAN MAR	<ul><li>Wood</li><li>Concrete</li></ul>	<b>Dur-A-Fa: Primer</b> <i>WFT:</i> 10 mils	t Dur-A-Fast Membrane DFT: 80 mils	Dur-A-Fast Wear Coat DFT: 65 mils	Dur-A-Fast Sealcoat DFT: 20 mils	Extreme	Extra Heavy Duty	V	Very Good	N/A*	30 Min	2 Hours	<b>√</b>	-30°C to 30°C

	System Description	Uses / Features	Isometric	Applicable Substrates	Primo	er Memb	rane	1st Topcoat	2nd Topcoat	Pedestrian Traffic	Vehicle Traffic	Anti Slip	Chem. Res.	UV Res.	Initial Dry	Final Cure	Tint	Temp. Range
PMMA	Dur-A-Fast Extreme Traffic Bearing Waterproofing System Heavy Duty PMMA Based Traffic Bearing Waterproofing System  System Thickness: 210 Mils	<ul> <li>Parking Decks &amp; Structures subject to extreme abuse</li> <li>Exposed Decks</li> <li>Areas subject to snow removal or tools that impart extreme wear</li> <li>PMMA Technology</li> <li>Seamless Waterproofing System</li> <li>Extreme Abrasion Resistance</li> <li>Withstands Snow Plow Blades and Service</li> <li>Return to Service 1 Hour after Final Coat</li> </ul>	DUR-HAST SHALOM SECOND SHALOM SECOND SHALOM SECOND SHALOM SECOND SHALOM SECOND SHALOM SECOND SHALOM	• Wood • Concrete	Dur- A-Fas Prime WFT 10 mi	r DF	rane T:	Dur-A-Fast Wear Coat DFT: 100 mils	Dur-A-Fast Sealcoat DFT: 20 mils	Extreme	Extra Heavy Duty	<b>√</b>	Very Good	N/A*	30 Min	2 Hours	<b>√</b>	10°C to 35°C
	Uraflex Mechanical Room Waterproofing System System Thickness: 38 - 45 Mils	Mechanical Rooms     Sensitive Equipment Rooms     Server Rooms      Two Component Odour-Free Coatings and Very Low VOC     Very Effective Waterproofing Membrane- 100% Solids     Sound Deadening Properties	NAMES NO SECURIO FISCO BAY ENG	Wood     Concrete	Prime Option	DF	Т:	Epoxy Guard Pro DFT: 5 mils	N/A	Low	N/A	<b>√</b>	N/A	N/A	8 Hours	2 Days	✓	10°C to 35°C
RBAGE ROOM	Uraflex Heavy Duty Mechanical Room Waterproofing System System Thickness: 55 Mils	<ul> <li>High Traffic Mechanical Rooms</li> <li>High Traffic Equipment Rooms</li> <li>High Traffic Server Rooms</li> <li>Highly abrasion resistant and elastomeric</li> <li>Potential LEED Credits</li> <li>VOC free</li> <li>Extremely durable &amp; long-lasting</li> <li>Protects from hairline cracks</li> </ul>	UNAPLEX ROLL  WANTED THE SECOND CONTRACT SECOND CONTRACT	<ul><li>Wood</li><li>Concrete</li></ul>	Prime Option	DE	Т:	<b>Uraflex 361</b> DFT: 18 mils	Epoxy Guard Pro DFT: 5 mils	High	Medium	<b>√</b>	N/A	N/A	8 Hours	2 Days	<b>√</b>	10°C to 35°C
MECHANICAL & GAR	Uraflex Garbage Room Waterproofing System System Thickness: 1/8"	<ul> <li>Garbage Rooms</li> <li>Heavy Duty Service Rooms</li> <li>Equipment Rooms</li> </ul> • Two Component Odour-Free Coatings & Very Low VOC <ul> <li>Very Effective Waterproofing Membrane- 100% Solids</li> <li>Sound Deadening Properties</li> <li>Extremely Durable</li> </ul>	URAPLEX TOD OF TOD	• Wood • Concrete	Prime Option	DE	: <b>360</b> →	<b>Uraflex 100</b> + Broadcast Aggregate DFT: 15 mils + 1/16"	Uraflex 100 / Uraflex 375UV DFT: 10 mils	High	High	✓	N/A	N/A	8 Hours	2 Days	<b>√</b>	10°C to 35°C
MEG	Uraflex Heavy Duty Garbage Room Waterproofing System System Thickness: 1/4"	<ul> <li>Very High Traffic Garbage Rooms</li> <li>Heavily Used Equipment Rooms</li> <li>High Traffic Service Rooms</li> <li>Two Component Odour-Free Coatings &amp; Very Low VOC</li> <li>Very Effective Waterproofing Membrane- 100% Solids</li> <li>High Traffic Bearing &amp; Loading Surface</li> <li>Superior Protection</li> </ul>	URAPIEX 100 as VANALEX 3750V mg food Prince food  Prince food  URAPIEX 100 as VANALEX 3750V mg food  Prince f	<ul><li>Wood</li><li>Concrete</li></ul>	Prime Option	111-	: <b>360</b> T: nils	Epotel TL + Duracrete Aggregate + Uraflex 100 (grout coat) DFT: 1/4"	Uraflex 100/ Uraflex 375UV DFT: 10 mils	Extreme	Extreme	<b>√</b>	N/A	N/A	8 Hours	2 Days	<b>√</b>	10°C to 35°C

	System Description	Uses / Features	Isometric	Applicable Substrates	Primer	Intermediate Coat	Topcoat	Pedestrian Traffic	Vehicle Traffic	Anti Slip	Chem. Res.	UV Res.	Initial Dry	Final Cure	Tint	Temp. Range
	Durex® Epotel GSC  High Performance Epoxy Floor Coating  System Thickness: 20 Mils	<ul> <li>Industrial Flooring</li> <li>Warehouse and Light Production Areas</li> <li>Retail/Commercial Applications</li> <li>General Service Epoxy Coating</li> <li>Versatile Protective Floor Coating</li> <li>Available in Rapid Cure</li> <li>100% Solids</li> </ul>	PROBLE OFFICE ADDRESS OF THE SEC PROPERTY OF T	• Concrete	OPTIONAL Epotel Multiprime DFT : 8 mils	<b>Epotel 100 GSC</b> <i>DFT</i> : 10 mils	Epotel 100 GSC DFT : 10 mils	High	Heavy Duty	<b>√</b>	Very Good	UVR3	8 Hours	3 - 4 Days	<b>✓</b>	10°C to 35°C
	Durex® Epotel GSA General Epoxy Floor Coating System Thickness: 20 Mils	Light Duty Industrial Flooring Retail/Commercial Applications Cost Effective Versatile Protective Flooring  Economical Epoxy Coating 100% Solids Better Yellowing Resistance Good Nitric Acid Resistance	PRINTE CALL PRINTE	• Concrete	OPTIONAL Epotel Multiprime DFT : 8 mils	<b>Epotel</b> <b>100 GSA</b> <i>DFT : 10 mils</i>	Epotel 100 GSA DFT : 10 mils	High	Heavy Duty	<b>√</b>	Good	UVR3	8 Hours	3 - 4 Days	<b>✓</b>	10°C to 35°C
ГМ	Durex® Uraflex 100 Flooring System Polyurethane Based Flexible Industrial Floor Coating System System Thickness: 20 - 30 Mils	<ul> <li>Flexible Industrial Coating</li> <li>Medium Duty</li> <li>High Impact/Shock Absorbing</li> <li>45% Elongation</li> <li>Flexible Coating System</li> <li>Noise Reduction Properties</li> </ul>	VIALES TO VIALES TO THE TOTAL TO THE T	Wood     Concrete	Uraflex Primer (optional depending on substrate condition) DFT: 8 mils	<b>Uraflex</b> <b>100</b> <i>DFT:</i> 10 mils	Uraflex 100 DFT: 10 mils	High	Heavy Duty	<b>√</b>	Very Good	UVR3	8 Hours	7 Days	<b>✓</b>	10°C to 35°C
THIN FILM	Durex® Epotel CR Chemical Resistant Floor Coating System Thickness: 20 Mils	Chemical Resistant Industrial Floors Heavy Manufacturing Floors Secondary Containment Areas Pharmaceutical Processing Floors  High Chemical Resistance 100% Solids - Fast Curing Formulated to be used in high-demand industrial applications	PRINTER CONTROL OF TOP CONTROL OF THE CONTROL OF TH	• Concrete	OPTIONAL Epotel Multiprime DFT: 8 mils	<b>Epotel</b> <b>100 CR</b> <i>DFT : 10 mils</i>	Epotel 100 CR DFT : 10 mils	High	Heavy Duty	<b>√</b>	Excellent	UVR3	8 Hours	3 - 4 Days	<b>✓</b>	10°C to 35°C
	Durex® Epotel Novolac  Outstanding Chemical Resistant Floor  System Thickness: 20 Mils	Extreme Chemical Resistant Industrial Floors     High Demand Processing Plants     Secondary Containment Areas      Extreme Chemical Resistance     Best Available Chemical Resistance     100% Solids	PORTER STORY	• Concrete	OPTIONAL Epotel Multiprime DFT : 8 mils	Epotel 100 Novolac DFT : 10 mils	Epotel 100 Novolac DFT : 10 mils	High	Heavy Duty	<b>√</b>	Outstanding	UVR3	8 Hours	3 - 4 Days	<b>✓</b>	10°C to 35°C
	Durex® Polyaspartic Flooring System Heavy UV Resistance, High Traffic, & Exterior Applications  System Thickness: 15 - 27 Mils	<ul> <li>Heavy Duty UV Resistant Coating</li> <li>High Traffic Bearing Floors</li> <li>Exterior Applications</li> </ul> • Polyaspartic Resin Base <ul> <li>High UV Resistance</li> <li>Extremely Durable</li> <li>Noise Reduction Properties</li> </ul>	VAULES AND	Wood     Concrete	(optional depending on substrate condition)	<b>Polyuratel</b> <i>DFT:</i> 5 - 7 mils	Polyuratel DFT: 5 - 7 mils	High	Heavy Duty	<b>√</b>	Very High	UVR1	4 Hours	2 Days	<b>√</b>	5°C to 35°C

Durabond 50

20

Proof Durck Durch-State    Proof Durch State   Provided Till 15 ct 5 ct 100 pt		System Description	Uses / Features	Isometric	Applicable Substrates	Prime	Groundi	Intermediate ng Coat	Topcoat	Pedestrian Traffic	Vehicle Traffic	Anti Slip	Chem. Res.	Initial Dry	Final Cure	Tint	Temp. Range
Control Market   Cont		Epotel Conductive  Electrostatic Discharge (ESD)  Flooring System	<ul> <li>Dry Powder Filling &amp; Handling facilities</li> <li>Flammable Gas Handling Location</li> <li>Aircraft / Aerospace Facility &amp; Hangars</li> <li>Pharmaceutical plants, Hospitals, Health Care Facilities / Laboratories</li> <li>Electronic manufacturing facilities &amp; production areas with electrically sensitive equipment</li> <li>Protects sensitive electronic from the effects of static</li> <li>Prevents explosions due to sparks of static charges</li> <li>Avoid errors in readings recorded by sensitive electronic instruments monitoring vital parameters</li> <li>Conforms to ANSI S20.20, &lt; 3.5 x 107 ohms when tested in accordance with ANSI STM 97.1</li> <li>Available in conductive range (2.5 X 104 to 1.0 X 106) ohms per ANSI/ESD S7.1/ASTM F-150</li> <li>Low BVG Body Voltage Generation</li> <li>Maintains electrical resistance</li> </ul>		• Concrete	Multiprin or Epotel 100 GSG <i>DFT</i> :	Coppe Tape Every 3	<b>ESD 100</b> <i>WFT</i> :	Static ESD 200 DFT:	High		✓				<b>✓</b>	to
Tight Schedules Parking Garages coated with traffic bearing waterproofing coatings Impermediable Flooring Systems such as Stones, Ceramics, Virpl Composition Tites, Hardwood, Laminate flooring and carpets, Seamless Flooring & Terrazzo Floors Existing slabs with high levels of Hydrostatic Pressure  Block 100  System Thickness: 17 - 22 Mils  Class 1 Vapour Diffusion Retarder Very low Permeance Suppresses moisture from penetrating through the slab Can be used over Green Concrete days after initial pour Virtually odouries & Solvent free Excellent adhesion to damp concrete (520ps) Unaffected by high pH levels May be installed on floors with very May be installed on floors with very May be installed on floors with very	SPECIALTY	<b>Epoxy Protective Coating</b>	<ul> <li>(Classrooms &amp; Workshop areas)</li> <li>Locker Rooms &amp; Public Washrooms</li> <li>High Quality Protective Coating</li> <li>Extremely Durable Coating</li> <li>Easy to Clean</li> <li>High Durability</li> </ul>	SPORT GOADS PO BY THE PROPERTY OF THE PROPERTY	• Concrete	N/A	N/A	Pro	Guard Pro DFT:3	Medium	Light	<b>√</b>	Good			<b>√</b>	to
		Block 100	Tight Schedules Parking Garages coated with traffic bearing waterproofing coatings Impermeable Flooring Systems such as Stones, Ceramics, Vinyl Composition Tiles, Hardwood, Laminate flooring and carpets, Seamless Flooring & Terrazzo Floors Existing slabs with high levels of Hydrostatic Pressure  Class 1 Vapour Diffusion Retarder Very low Permeance Suppresses moisture from penetrating through the slab Can be used over Green Concrete 7 days after initial pour Virtually odourless & solvent free Excellent adhesion to damp concrete (520psi) Unaffected by high pH levels May be installed on floors with very	EPOTES.  MODEL SEE  BELLOW  PRINCE  MODEL SEE  MODEL SE	• Concrete	Moistur Block 10 <i>DFT</i> :	9 0 N/A	N/A	-	Very High	Very High	<b>✓</b>	Good	8 Hours	2 Days	<b>✓</b>	to

	System Description	Uses / Features	Isometric	Applicable Substrates	Primer	Membrane	Topcoat	Pedestrian Traffic	Vehicle Traffic	Anti Slip	Chem. Res.	UV Res.	Initial Dry	Final Cure	Tint	Temp. Range
	<b>Durex</b> ® <b>Dur-A-Hard TG</b> Trowel Applied Food Processing	<ul> <li>High Demand Food &amp; Beverage Processing Areas (Meat/Poultry, Dairy, Brewery, Bakery, etc.)</li> <li>Commercial Kitchens</li> </ul>			Dur-A-Hard Primer	Dur-A-Hard TG	Top Coats are optional, but not required.									5°C
	Flooring System  System Thickness: 1/4-3/8"	<ul> <li>High Impact and Thermal Shock Absorbing</li> <li>Anti-Microbial &amp; Non-Toxic</li> <li>Thick-Build</li> <li>CFIA Approved</li> </ul>	DUE-A-MARD TO PROMISE posters	• Concrete	(Depends on substrate condition) DFT: 10 mils	(Trowel Grade) DFT: 1/4"- 3/8"	Refer to Epoxy Topcoats Products Charts for additional protection selection	Very High	Heavy Duty	✓	Excellent	N/A	8 Hours	4 - 6 Days	Limited	to 30°C
S	Durex® Dur-A-Hard SL Self Leveling Food Processing Flooring System System Thickness: 1/8"	Large Scale Food & Beverage Processing Areas (Meat/Poultry, Dairy, Brewery, Bakery, etc.)  Thermal Shock Absorbing Anti-Microbial & Non-Toxic Fast Installation CFIA Approved	SO P A SEASO S.  So Carrier  Bases  So Carrier  So Car	• Concrete	Dur-A-Hard Primer (Depends on substrate condition) DFT: 10 mils	<b>Dur-A-Hard SL</b> (Self Leveling) DFT: 1/8"	Top Coats are optional, but not required.  Refer to Epoxy Topcoats Products Charts for additional protection selection	Very High	Heavy Duty	<b>√</b>	Excellent	N/A	8 Hours	4 - 6 Days	Limited	5°C to 30°C
FLOOR SYSTEM	Super Fine Self-Leveling Flooring	Pharmaceutical Labs & Clean Rooms Chemical Processing Plants & Containment Storage Rooms Food & Beverage Processing Plants  Chemical and Abrasion Resistant Seamless, Waterproof, and Slip Resistant Anti-Microbial & Non-Toxic CFIA and USDA Approved	DUR ANABO NE DURA STANO NE DUR	• Concrete	Dur-A-Hard Primer (Depends on substrate condition) DFT: 10 mils	<b>Dur-A-Hard SLF</b> (Fine Self Leveling) DFT: 1/12" - 1/8"	Top Coats are optional, but not required. Refer to Epoxy Topcoats Products Charts for additional protection selection	Very High	Heavy Duty	<b>√</b>	Excellent	N/A	8 Hours	4 - 6 Days	Limited	5°C to 30°C
OD & BEVERAGE	System Thickness : 1/4 - 3/8"	<ul> <li>Coving at all Upturns to Create a Contained Floor</li> <li>Trenches and Containment Areas</li> <li>High Impact and Thermal Shock Absorbing</li> <li>Anti-Microbial &amp; Non-Toxic</li> <li>Enhanced Workability for Walls</li> <li>CFIA Approved</li> </ul>	EXIS A SALES VI WARRED PARTS PARTS	Wood     Concrete	Dur-A-Hard Primer (Depends on substrate condition) DFT: 10 mils	<b>Dur-A-Hard VG</b> (Vertical Grade) DFT: 1/4" - 3/8"	Top Coats are optional, but not required. Refer to Epoxy Topcoats Products Charts for additional protection selection	N/A	N/A	x	Excellent	N/A	8 Hours	4 - 6 Days	Limited	5°C to 30°C
FOOD	Durex® Uraflex 100 Flooring System Polyurethane Based Flexible Industrial Floor Coating System  System Thickness: 20 - 30 Mils	<ul> <li>Flexible Industrial Coating</li> <li>Medium Duty</li> <li>High Impact/Shock Absorbing</li> <li>45% Elongation</li> <li>Flexible Coating System</li> <li>Noise Reduction Properties</li> <li>CFIA Approved</li> </ul>		Wood     Concrete	Uraflex Primer (Depends on substrate condition) DFT: 8 mils	<b>Uraflex</b> <b>100</b> DFT: 10 mils	<b>Uraflex</b> <b>100</b> DFT: 10 mils	High	Medium Duty	<b>√</b>	Very Good	UVR3	8 Hours	4 - 6 Days	<b>√</b>	10°C to 35°C
	Durex® Polyaspartic Flooring System  Heavy UV Resistance, High Traffic, & Exterior Applications  System Thickness: 15 - 27 Mils	<ul> <li>Heavy Duty UV Resistant Coating</li> <li>High Traffic Bearing Floors</li> <li>Exterior Applications</li> <li>Polyaspartic Resin Base</li> <li>High UV Resistance</li> <li>Extremely Durable</li> <li>Noise Reduction Properties</li> <li>CFIA Approved</li> </ul>	VALUE FORMAN PROPERTY OF THE P	Wood     Concrete	Uraflex Primer (Depends on substrate condition) DFT: 8 mils	<b>Uraflex</b> <b>100</b> DFT: 10 mils	<b>Polyuratel</b> DFT: 5 - 7 mils	High	Medium Duty	✓	Very High	UVR1	8 Hours	4 - 6 Days	<b>√</b>	5°C to 35°C

	System Description	Uses / Features	Isometric	Applicable Substrates	Primer	Intermediate Coat	1st Topcoat	2nd Topcoat	Pedestrian Traffic	Vehicle Traffic	Anti Slip	Chem. Res.	Initial Dry	Final Cure	Tint	Temp. Range
	Durex® Dur-A-Flake  Decorative Seamless Chip Flake Epoxy Floor System  System Thickness: 20 - 30 Mils	<ul> <li>Commercial and retail</li> <li>Institutional Floors</li> <li>Health Care Facilities &amp; Labs</li> <li>Residential Garages</li> </ul> • Economical and durable floor with excellent colour retention <ul> <li>Contaminant Resistant</li> <li>CFIA approved</li> <li>Anti-Fungal &amp; Anti-Bacterial</li> </ul>	PRINCIES OFFICIALS SURVEY POSTURATES S POSTU	• Concrete	See Optional Primer	Chip Flakes & Epotel GSC Pigmented DFT: 15 mils	Polyuratel or Durathane 90 DFT: 10 mils	Topcoat Options	High	Light	x	Very Good	8 Hours	4 - 6 Days	✓	10°C to 30°C
IVE FLOORING	Flooring System  System Thickness: 1/8"	Commercial & Institutional Low Abrasion Spaces Commercial Retail Floors Institutional Seamless Wet Areas  Multi-Tone Decorative Flooring Low Maintenance / Easy to Clean Quick Installation	FRINKER PROCESS PROCES	• Concrete	See Optional Primer	Epotel 1000 + Broadcast Grade Quartz Aggregates DFT: 1/16"-1/8"	<b>Epotel</b> <b>1000</b> (Grout Coat) DFT: 25 mils	Topcoat Options	Very High	Medium	<b>√</b>	Very Good	8 Hours	4 - 6 Days	✓	10°C to 30°C
INTERIOR DECORATIVE	Durex® Dur-A-Quartz Trowel  Troweled Coloured Quartz	Commercial & Industrial Display Areas Sloped Floors Heavy Duty Institutional Seamless Wet Areas  Durable Decorative Flooring Low Maintenance & Easy to Clean Coloured Floor System Wide & Customizable Colour Range	EPOTE, TI protes  COLOURS O OUART R  REPOTE 100 55C  From cost  From cost	• Concrete	See Optional Primer	Coloured Quartz Aggregate & Epotel 100 TL DFT: 1/4" - 1/8"	<b>Epotel 100 GSC</b> <i>DFT:</i> 10 - 20 mils	Topcoat Options	Extreme	Heavy	<b>√</b>	Very Good	8 Hours	4 - 6 Days	✓	10°C to 30°C
	Durex® Granitech Self-Leveling Granite Flooring System System Thickness: 1/16" - 1/8"	Commercial & Industrial Display Areas     Automotive Showrooms     General Retail Flooring      Durable General Service Commercial Flooring     Low Maintenance & Easy to Clean     Natural Coloured Floor System     Wide Colour Range	PENALS OFFICIAL OFFIC	• Concrete	See Optional Primer	<b>Granitech</b> DFT: 1/16"	Polyuratel or Durathane 90 DFT: 5 - 10 mils	Topcoat Options	High	Light to Medium	x	Very Good	8 Hours	4 - 6 Days	<b>√</b>	10°C to 30°C

System Selection Guide

	System Description	Uses / Features	Isometric	Applicable Substrates	Primer	Intermediate Coat	Topcoat	Breathability	UV Resistance	Suitability	Initial Dry	Final Cure	Tint	Temp. Range
	Durex® Acrotel SB Concrete Structure Protection Available in Winter Grade System Thickness: 7 - 10 Mils	<ul> <li>Protective Coating for Concrete Structures</li> <li>Bridge Abutments &amp; Civil Structures</li> <li>Applicable in Low Temperatures</li> <li>Single Product Coating System</li> <li>Excellent General Protective Coating</li> <li>Acrylic Based Solvent System</li> <li>Excellent Adhesion to "Green" Concrete</li> <li>Self Cleaning</li> </ul>	ACROTEL 58 Newwardurd Clast	<ul><li>Plaster</li><li>Concrete</li><li>Masonry</li></ul>	<b>Acrotel CP</b> Optional	<b>Acrotel SB</b> DFT : 2 - 4 mils	<b>Acrotel SB</b> DFT : 3 - 5 mils	No	UVR1	Best	2 - 4 Hours	5 - 7 Days	<b>✓</b>	-10°C to 40°C
PLIED	Durex® Acrotel CP Concrete & Masonry Protective Coating Winter Grade System Thickness: 7 - 10 Mils	General Protective Coating when outstanding adhesion is required     Maintenance Coating on Existing Structures     Applicable in Low Temperatures      Single Product Coating System     lonic Bond Technology     Excellent Adhesion to "Green" Concrete     Resists Efflorescence	ACROTE CP restricted	<ul><li>Plaster</li><li>Concrete</li><li>Masonry</li></ul>	<b>Acrotel CP</b> DFT : 3 - 5 mils	N/A	<b>Acrotel CP</b> DFT : 3 - 5 mils	Limited	UVR1	Better	2 - 4 Hours	5 - 7 Days	<b>√</b>	-10°C to 40°C
ROLLER AP	Durex® Acrotel AC Anti-Carbonation Protection Low Temperature Grade  System Thickness: 15 - 20 Mils	<ul> <li>Anti-Carbonation Protection of Concrete by maintaining pH level of Concrete to prevent oxidation of Reinforcing Steel.</li> <li>Applicable in Low Temperatures</li> <li>Aggressive Bonding Primer System</li> <li>Excellent Carbon Dioxide Diffusion Resistance</li> <li>Solvent Acrylic Copolymer Based Coating System</li> </ul>	ACROTELAC CHARACTER ACROTELAC CONTRACTOR CON	<ul><li>Plaster</li><li>Concrete</li><li>Masonry</li></ul>	<b>Acrotel CP</b> DFT: 3 - 5 mils	<b>Acrotel AC</b> DFT : 5 - 8 mils	<b>Acrotel AC</b> DFT : 3 - 5 mils	Limited	UVR1	Better	2 - 4 Hours	5 - 7 Days	<b>√</b>	-10°C to 40°C
	Durex® Acrotel EC-A Elastomeric Anti- Carbonation Protection Elastomeric -Water Based  System Thickness: 12 - 20 Mils	Anti-Carbonation and Elastomeric Protection of Concrete Structures     Applications to New and Existing Structures     Crack Bridging Elastomeric Coating      Excellent Carbon Dioxide Diffusion Resistance     Water Based Acrylic Wall Coating System     Elastomeric: 270% Elongation     Permeable	ACROTE FCA Acros FCA Acros FCA Acros FCA	<ul><li>Plaster</li><li>Concrete</li><li>Masonry</li></ul>	<b>Dur-X-Cel 100</b> <i>DFT : 2 - 4 mils</i>	<b>Acrotel EC-A</b> DFT : 6 - 8 mils	<b>Acrotel EC-A</b> DFT : 6 - 8 mils	Yes	UVR1	Best	6 - 8 Hours	5 - 7 Days	✓	4°C to 40°C

	System Description	Uses / Features	Isometric	Applicable Substrates	Primer	Intermediate Coat	Topcoat	Breathability	UV Resistance	Suitability	Initial Dry	Final Cure	Tint	Temp. Range
	Durex® Ecto-Sil 1000 Silicone Elastomeric Protective Coating Solvent Based System Thickness: 10 Mils	<ul> <li>Silicone Coating</li> <li>High Rise Condominium &amp; Apartment Buildings</li> <li>Several different types of cladding</li> <li>Elastomeric Silicone Cold Weather application (up to -10C)</li> <li>Excellent UV Stability (Silicone is not degrated by sunlight)</li> <li>High Elongation</li> </ul>	SETO SE 1000 ECTO SE 1000 for cord	<ul><li>Plaster</li><li>Concrete</li><li>Masonry</li></ul>	N/A	Ecto-Sil 1000 DFT : 5 mils	Ecto-Sil 1000 DFT : 5 mils	Yes	UVR1	Best	6 - 8 Hours	5 - 7 Days	✓	-10°C to 40°C
POLLER APPLIED	Non-Porous Primer Glazed Masonry Protective Coating	<ul> <li>Glazed Brick Coating &amp; Recoating of Old Masonry Buildings</li> <li>Maintenance Recoating and Protection</li> <li>Non-Porous Surface Aggressive Primer System</li> <li>Economical Wall Coating System</li> <li>Excellent Adhesion to Glazed Brick and other Non-Porous Surfaces</li> </ul>	ACROSTS 18 NOR POSCUS PENAR PE	<ul><li>Plaster</li><li>Concrete</li><li>Masonry</li></ul>	Acrotel SB Non-Porous Primer OFT: 4 - 5 mils	(Additional coats can be applied for higher build)	<b>Dur-X-Cel 100</b> DFT : 3 - 5 mils	Limited	UVR1	Best	2 - 4 Hours	5 - 7 Days	<b>√</b>	4°C to 40°C
	Durex® Dur-A-Seal AG Anti-Graffiti Coating Urethane Based System Thickness: 3 - 5 Mils	<ul> <li>Excellent Protection Against Graffiti</li> <li>Allows Removal of Graffiti Without Removal of Substrate Coating</li> <li>Anti-Graffiti Coating</li> <li>Very Effective Coating</li> <li>Non-Sacrificial</li> </ul>	DURA SEAL AD dur cert	<ul><li>Plaster</li><li>Concrete</li><li>Masonry</li></ul>	N/A	(Applicable directly on most Substrates)	<b>Dur-A-Seal AG</b> DFT : 3 - 5 mils	Limited	UVR1	Best	4 - 6 Hours	5 - 7 Days	X	4°C to 40°C

	System Description	Uses / Features	Isometric	Applicable Substrates	Primer	Intermediate Coat	Topcoat	Breathability	UV Resistance	Suitability	Initial Dry	Final Cure	Tint	Temp. Range
	Durex® Epoxy Guard Pro Epoxy Protective Wall Coating - Low Yellowing System Thickness: 6 - 8 Mils	<ul> <li>Institutional Interior Walls (Classrooms &amp; Workshop areas)</li> <li>Locker Rooms &amp; Public Washrooms</li> <li>High Quality Protective Coating</li> <li>Extremely Durable Coating</li> <li>Easy to Clean</li> <li>High Durability</li> <li>Resistant to Yellowing</li> </ul>	EPOXY GUARD PRO promovements conf  EPOXY GUARD PRO top and	<ul><li>Plaster</li><li>Concrete</li><li>Masonry</li><li>Drywall</li></ul>	Dur-X-Cel Primer or Drywall Primer DFT: 2 - 4 mils	<b>Epoxy Guard Pro</b> <i>DFT : 3 mils</i>	Epoxy Guard Pro DFT : 3 mils	Limited	N/A	Best	2 - 4 Hours	3 - 4 Days	<b>√</b>	10°C to 35°C
ROLLER APPLIED	Acrylic Wall Coating - Low VOC Water Based	Economical General Purpose     Protective Paint     Commercial - Institutional -     Residential -Interior Walls      Low VOC     Water Based Coating System     Economical Coating System	ACROTEL PROCCOVER IN dead of the Control of the Con	<ul><li>Plaster</li><li>Concrete</li><li>Masonry</li><li>Drywall</li></ul>	<b>Dur-X-Cel 100</b> DFT : 2 - 4 mils	<b>Acrotel Procover</b> DFT : 2 - 4 mils	<b>Acrotel Procover</b> DFT : 2 - 4 mils	Yes	N/A	Good	2 - 4 Hours	3 - 4 Days	✓	5°C to 35°C
	Durex® Acrotel WB Enamel Wall Coating Water Based System Thickness: 10 - 12 Mils	<ul> <li>Durable, Tough Wearing         Commercial, Institutional         Grade Coating</li> <li>High Traffic Maintenance Wall Paint</li> <li>Can be used on Interior and         Exterior Surfaces</li> <li>Low Maintenance Paint</li> <li>Easy to Clean</li> <li>Water Based</li> <li>Replacement for Alkyd Paints</li> <li>Exterior Grade Quality Coating</li> <li>Very Low Odour</li> </ul>	ACBOTEL WB ENAMEL ACBOTEL WB ENAMEL Top ( and	<ul><li>Plaster</li><li>Concrete</li><li>Masonry</li><li>Drywall</li></ul>	<b>Dur-X-Cel 100</b> DFT : 2 - 4 mils	Acrotel WB Enamel DFT : 4 - 6 mils	Acrotel WB Enamel DFT : 4 - 6 mils	Yes	N/A	Very Good	2 - 4 Hours	3 - 4 Days	✓	4°C to 40°C

	System Description	Uses / Features	Isometric	Applicable Substrates		Primer	Intermediate Coat	Topcoat	Corrosion Resistant	Chem. Resistant	UV Resistant	Initial Dry	Final Cure	Tint	Temp. Range
	General Purpose Metal Protective Coating Low Temp. Winter Grade System Thickness: 5-10 Mils	<ul> <li>General Use Protective Coating</li> <li>Medium to Light Industrial         Applications</li> <li>High Rise Balcony Railings</li> <li>All Purpose Residential Applications</li> <li>Low temperature application</li> <li>Medium to Light Duty Applications</li> <li>Excellent Durability</li> <li>Acrylic Solvent Based System</li> </ul>	ACSOTE 18 METAL JERON METAL JERON METAL ME	Other Aluminum Metal		r <b>otel SB Metal</b> FT : 2 - 4 mils	Optional - additional coats may be used for increased build	Acrotel SB Metal DFT: 3 - 5 mils	Good	Very Good	UVR3	2 - 4 Hours	3 - 5 Days	<b>√</b>	-10°C to 40°C
LIGHT DUTY	General Purpose Enamel Protective Coating Light Duty Coating System Thickness: 7 - 12 Mils	<ul> <li>General Light Duty Protective Coating</li> <li>Excellent Commercial Use Maintenance Coating</li> <li>Restoration/Re-coating of Metal Panels, Windows &amp; similar surfaces</li> <li>Water Based Metal Coating System</li> <li>Easy to Use</li> <li>Light Duty Coating</li> <li>Self-Cleaning (low dirt pick up)</li> <li>Primer-less Adhesion</li> </ul>	ACROTEL DYN Styp stead	<ul><li>Other</li><li>Aluminum</li><li>Metal</li></ul>	Di	Acrotel DTM FT : 2 - 4 mils	Optional - additional coats may be used for increased build	Acrotel DTM (multiple coats may be used for higher protection DFT: 3 - 5 mils	Good	Good	UVR3	2 - 4 Hours	3 - 5 Days	<b>√</b>	4°C to 40°C
	Elastomeric Silicone Metal Coating Versatile Low & High Temp. Coating System Thickness: 10 Mils	<ul> <li>High Adhesion Elastomeric Metal Coating</li> <li>Low Traffic Metal Roofs</li> <li>Architectural applications</li> <li>Outstanding UV Resistance</li> <li>Low temperature application</li> <li>Primer-less</li> <li>340% Elongation</li> </ul>	ECTO-54, 1000 prime ECTO-58, 1000 lag creat	Other Aluminum Metal	,	<b>Ecto-Sil</b> <b>1000</b> DFT : 5 mils	N/A	Ecto-Sil 1000 DFT : 5 mils	Good	Very Good	UVR3	2 - 4 Hours	3 - 5 Days	<b>✓</b>	-10°C to 40°C
/ DUTY	Marine Grade Corrosion Resistant Metal Protective Coating Aggressive Saline Environment Applications System Thickness: 8 - 12 Mils	<ul> <li>Marine Environment Protection</li> <li>Aggressive Climate Protection</li> <li>Above Splash Zone Protection</li> <li>Mining &amp; Oil Industry - Refineries</li> <li>Heavy Industrial Metal Protection</li> <li>Excellent UV Resistance</li> <li>Isocyanides Free</li> <li>Hybrid Epoxy Blend</li> <li>Outstanding Salt Corrosion Protection</li> <li>Marine Grade Protection</li> </ul>	ENOTE WY DTN price  FPONANC prices	Other Aluminum Metal	Ar Epo (zir	otel WB DTM or Epotel nti-Corrosion Primer or tel Zinc Primer nc rich primer) FT: 3 - 5 mils	Optional - additional coats may be used for increased build	<b>Epoxane</b> DFT : 5 - 7 mils	Extreme (Marine)	Extreme	UVR3	4 - 6 Hours	3 - 5 Days	<b>√</b>	10°C to 40°C
HEAVY	Metal Protective Coating Medium Duty Applications  System Thickness: 10 - 12 Mils	<ul> <li>Industrial Maintenance &amp; Protection</li> <li>Medium Duty Applications</li> <li>Commercial Restoration</li> <li>Water based Epoxy Coating System</li> <li>Excellent UV Resistance</li> <li>High Abrasion resistance</li> </ul>	SPOTES. WA STM Johns POCUMETES For 198	Other Aluminum Metal		<b>otel WB DTM</b> FT : 2 - 4 mils	<b>Epotel WB DTM</b> (optional for additional build) DFT: 2 - 4 mils	Epotel WB DTM (multiple coats may be used for higher protection DFT: 3 - 5 mils	Good	Excellent	UVR3	2 - 4 Hours	3 - 5 Days	<b>√</b>	10°C to 40°C

	System Description	Uses / Features	Finish Sample	Applicable Substrates	Primer	Intermediate Coat	Topcoat	Sheen Level	Relief Texture	Finish Appearance	Scrub Resistance	Tint	Temp. Range
	Crackle Faux Finish Large Area Applications System Thickness: 8 - 12 Mils	<ul> <li>Applicable to Larger Areas</li> <li>Commercial &amp; Residential Applications</li> <li>Classic and Timeless Effect</li> <li>Versatile General Crackle         Faux Finish</li> <li>Distressed Antique Effect</li> <li>Old &amp; Weathered,         Multicolor Effect</li> <li>Roller - Brush Applied</li> </ul>		Wood     Concrete     Plaster &     Drywall	Drywall Primer DFT: 2 - 4 mils	<b>Crackle Glaze</b> DFT: 3- 5 mils	Latex Paint & optional Dead Flat Varnish	Low Sheen	Light Texture	Antique Distressed	<b>V</b> ery Good	<b>√</b>	4°C to 35°C
HSINIH HIX		Restoration of Antique Furniture Mildly Distressed Look Picture Frames & Decorative Trim  Antiquing Fine Crackle Effect Smaller - Finer Crackle Effect Smaller - Finer Crackle Effect Roller - Brush Applied		Wood     Concrete     Plaster &     Drywall	Drywall Primer DFT: 2 - 4 mils	<b>Crackle</b> <b>Size</b> DFT: 4 - 6 mils	Antique Crackle DFT: 5-10 mils	Matte Finish	Medium Texture	Fine Antique Distressed	Good	<b>√</b>	4°C to 35°C
NOVAC XIIVE		Weathered Look on Larger Decorative Cornices     Artistic Weathered Woodwork     Aged Appearance      Larger Distinct Crackle Effect     Alligator Skin Appearance     Roller - Brush Applied		Wood     Concrete     Plaster &     Drywall	Drywall Primer DFT: 2 - 4 mils	<b>Crackle</b> <b>Size</b> DFT: 4 - 6 mils	<b>Crackle Stone</b> DFT: 5 - 10 mils	High Sheen	Medium Texture	Coarse Antique Distressed	Good	<b>√</b>	4°C to 35°C
	Floor Crackle Finish  Durable Decorative Floor Finish  System Thickness: 15 - 30 Mils	Unique Effect Entrance Floor Weathered Cracked Leather Look Unique Balcony Floors  Dramatic Aged Floor Finish Distressed Wood Floors Exterior & Interior Applications Roller Applied		Wood     (Limited     Application)     Concrete     Plaster &     Drywall	Epotel Multiprime then Epoxy Guard DFT: 2 - 4 + 4 - 6 mils	Antique Crackle or Crakle Stone DFT: 4 - 6 mils	<b>Polyuretel</b> DFT: 5 - 10 mils	Low to Medium Sheen	Medium Texture	Antique Distressed	Excellent	<b>√</b>	4°C to 35°C

	System Description	Uses / Features	Finish Sample	Applicable Substrates	Primer	Intermediate Coat	Topcoat	Sheen Level	Relief Texture	Finish Appearance	Scrub Resistance	Tint	Temp. Range
Orna	rnamental Gesso namental Sculptured Plaster stem Thickness: 1/8 - 1/2"	<ul> <li>Artistic Relief Wall Finish</li> <li>Sculptured textures</li> <li>Embossed Plaster Finishes</li> <li>Ornamental Decorative Plaster</li> <li>No Shrinkage</li> <li>High Build Relief - up to 1/2" in 1 Pass</li> <li>Trowel - Spatula Application</li> </ul>		Wood     (Limited     Application)     Concrete     Plaster &     Drywall	<b>Drywall Primer</b> <i>DFT:</i> 2 - 4 mils	<b>Gesso</b> DFT: 1/8"-1/2"	Dead Flat Varnish or Acrotel Superbond Sealer	Matte Finish	Medium to High Texture	Artistic Sculptured	Very Good	<b>√</b>	4°C to 35°C
Fine	uster Metallic Finish e Metallic Appearance texture etem Thickness: 10 - 20 Mils	<ul> <li>Elegant Contemporary Finish</li> <li>Metal Luster Finish</li> <li>High Profile Contemporary Commercial Applications</li> <li>Multi tone Metallic Finish</li> <li>Unique Reflections from Different Viewing Angle</li> <li>Polished Stainless Steel Trowel &amp; Spatula Applied</li> </ul>		Wood     Concrete     Plaster &     Drywall	<b>Drywall Primer</b> <i>DFT:</i> 2 - 4 mils	<b>Luster Plaster</b> (Orostone) <i>DFT: 10 - 20 mils</i>	(One coat system)	Medium to High Sheen	Smooth Texture	Multi Tone Metallic	Excellent	<b>✓</b>	4°C to 35°C
Vel Low Burr Tone	enetian Plaster - ow Contrast rnishable - Low Sheen - ne-on-Tone stem Thickness: 15 - 30+ Mils	<ul> <li>Weathered Smoothed Marble Effect</li> <li>Soft Elegant Low Contrast Effects</li> <li>Best with Earthy Muted         Natural Colours</li> <li>Old World Wall Treatment With         Smooth Finish</li> <li>Updated Form of Traditional Italian         Plaster Finishes</li> <li>Polished Stainless Steel Trowel &amp;         Spatula Applied</li> </ul>		Concrete     Plaster &     Drywall	Drywall Primer DFT: 2 - 4 mils	Acroplast Venetian Plaster (Regular) DFT: 15 - 20 mils	Acrotel Wax WB (interior apply) Acrutel 50 (exterior apply) DFT: 2 - 3 mils	Low Sheen	Slight Smooth Texture	Low Contrast Marble	<b>V</b> ery Good	<b>√</b>	4°C to 35°C
Hig Burr Glos	enetian Plaster - gh Contrast rnishable - High Sheen - less Effect etem Thickness: 15 - 30 + Mils	<ul> <li>Enhanced Luxurious Appearance</li> <li>Scrub Resistant Finish</li> <li>Retail/Commercial &amp;         Residential Applications</li> <li>Exterior &amp; Interior Applications</li> <li>Polished Marble &amp; Stone Appearance</li> <li>Easily Burnished to a High Sheen</li> <li>Controllable Colour Contrast</li> <li>Limitless Colour Combinations</li> <li>Polished Stainless Steel Trowel &amp;         Spatula Applied</li> </ul>		Concrete     Plaster &     Drywall	<b>Drywall Primer</b> <i>DFT:</i> 2 - 4 mils	Acroplast Venetian Plaster (Lime) DFT: 15 - 20mils	Acrotel Wax WB (interior apply) Acrutel 50 (exterior apply) DFT: 2 - 3 mils	High Sheen	Slight Smooth Texture	High Contrast Multi Tone	Excellent	<b>√</b>	4°C to 35°C
Fin Mark	armorino" Smooth nish rble Dust Smooth Texture stem Thickness: 30 - 50 Mils	Cotemporary and Classic Decorative Finish Retail/Commercial Applications  Smooth Traditional Old Italian Wall Treatment Exterior & Interior Applications Subtle Colour ondulations Polished Stainless Steel Trowel & Spatula Applied		Concrete     Plaster &     Drywall	<b>Drywall Primer</b> <i>DFT:</i> 2 - 4 mils	Acrotel Stone Plaster (Fine texture) DFT: 15 - 20mils	Dead Flat Varnish or Acrotel Superbond Sealer	Flat Finish	Smooth Texture	Smooth Even Colour	Excellent	<b>√</b>	4°C to 35°C
<b>Fin</b>	armorino" ne Texture e "Sandy" Texture stem Thickness: 30 - 50 Mils	<ul> <li>Ageless Traditional Fine Plaster Finish</li> <li>Interior &amp; Exterior Applications</li> <li>Fine Sand Filled Old World Plaster</li> <li>Marble Dust Plaster Mixture</li> <li>Better Yellowing Resistance</li> <li>Polished Stainless Steel Trowel &amp; Spatula Applied</li> </ul>		Concrete     Plaster &     Drywall	Drywall Primer DFT: 2 - 4 mils	Acrotel Stone Plaster (Fine texture) DFT: 15 - 20mils	Dead Flat Varnish or Acrotel Superbond Sealer	Flat Finish	Light Sandy Texture	Fine Sandy Even Colour	Excellent	<b>✓</b>	4°C to 35°C

	System Description	Uses / Features	Finish Sample	Applicable Substrates	Primer	Intermediate Coat	Topcoat	Sheen Level	Relief Texture	Finish Appearance	Scrub Resistance	Tint	Temp. Range
GLAZES OPEN TIME EXTENDERS   ROLLER APPLIED	Multi Tone Antiquing Glaze Open Time Extender System Thickness: 5 - 10 Mils	<ul> <li>Versatile Faux Paint Finishes</li> <li>Large Area Applications</li> <li>Multi-Tone Decorative Effect</li> <li>Semi-Transparent Latex Paint Extender</li> <li>Aids Wet-Edge Open Time</li> <li>Antiquing Finish</li> <li>Mixed with Latex Paint @ ratio of 3 parts Glaze 1 part paint</li> </ul>		Vood Concrete Plaster & Drywall	<b>Drywall Primer</b> DFT: 2 - 4 mils	Extender Glaze (mixed with Latex Paint) DFT: 3 - 5 mils	Dead Flat Varnish or Acrotel Superbond Sealer	Matte Finish	Smooth Texture	Multi Tone Antique	<b>V</b> ery Good	<b>√</b>	4°C to 35°C
	"Scumble" Glaze (Intense Colouring) Deep Tones - High Tint Capacity  System Thickness: 5 - 7 Mils	<ul> <li>Deep Tone Translucent Faux Painting</li> <li>Excellent Adhesion</li> <li>Exterior &amp; Interior Applications</li> <li>Excellent Adhesion to majority of Surfaces</li> <li>High Tinting Capacity for Deep Tone Colours</li> <li>Paste Like Consistency</li> </ul>		Wood     (Limited     Application)     Concrete     Plaster &     Drywall	<b>Drywall Primer</b> DFT: 2 - 4 mils	Scumble Glaze (mixed with colour tints) DFT: 3 - 5 mils	Dead Flat Varnish or Acrotel Superbond Sealer	Matte to Flat Finish	Smooth Texture	Deep Tone Translucent	Very Good	<b>√</b>	4°C to 35°C
	Exterior Antico Glaze Plaster Surface Antiquing Effect System Thickness: 2 - 3 Mils	<ul> <li>Unique Effect Entrance Floor</li> <li>Weathered Cracked Leather Look</li> <li>Unique Balcony Floors</li> </ul> Earthy Tone Semi Transparent Glaze <ul> <li>Excellent Top Coat to Durex</li> <li>Sandstone &amp; Rasato</li> <li>Instant Antiquing Effect</li> <li>Applied by Sponge or Rag</li> </ul>		Concrete     Plaster &     Drywall	Durex Architectural Coatings DFT: 5 - 10 mils	<b>Durex Sandstone</b> <i>DFT: 5 - 10 mils</i>	<b>Antico Glaze</b> DFT: 2 - 3 mils	Flat Finish	Smooth Texture	Semi Translucent Antique	Excellent	<b>√</b>	4°C to 35°C

	System Description	Uses / Features	Finish Sample	Applicable Substrates	Primer	Intermediate Coat	Topcoat	Sheen Level	Relief Texture	Finish Appearance	Scrub Resistance	Tint	Temp. Range
PLIED	"Frottage" Artistic Pull-Off Texture Roller Applied System Thickness: 10 - 20 Mils	<ul> <li>Cost Effective Faux Finish</li> <li>Multitude Texturing Options</li> <li>Commercial / Residential Applications</li> <li>Can Be combined with separate         Colour Base Coat for Greater Colour         Variation Effect</li> <li>Semi-Clear Latex Paint Extender</li> <li>Aids Wet-Edge Open Time</li> <li>Mixed with Latex Paint @ ratio of 3         parts Glaze 1 part paint</li> </ul>		Concrete     Plaster &     Drywall	<b>Drywall Primer</b> <i>DFT:</i> 2 - 4 mils	Acrotel Frottage (Pull-Off) (Roller grade) DFT: 10 - 20 mils	Dead Flat Varnish (optional)	Matte Finish	Light Texture	Multi-Tone Decorative Paint	Excellent	Limited	4°C to 35°C
LER & SPRAY AF	"Frottage" Artistic Pull-Off Texture Trowel Applied System Thickness: 30 - 50 Mils	Cost Effective - Textured Faux Finish     Multitude Texturing Options     Semi- Transparent textured Finish      Limitless Decorating Colour     Combinations & Texture Effects     Excellent Adhesion Surfaces     High Tinting Capacity for Deep Tone     Colours     Paste Like Consistency	的 新 新 新 新 新 新 新 新 新 新 新 新 新	Concrete     Plaster &     Drywall	<b>Drywall</b> <b>Primer</b> <i>DFT:</i> 2 - 4 mils	Acrotel Frottage (Pull-Off) (trowel grade) DFT: 30 - 50 mils	Dead Flat Varnish (optional)	Matte Finish	Medium Texture	Tone-on-Tone Textured Finish	Excellent	Limited	4°C to 35°C
AINTS   ROL	Metallic Paint (Water Based) Water Based Metallic Paint System Thickness: 4 - 6 Mils	<ul> <li>Metal Surface Effect</li> <li>Excellent to create Contemporary Modern Design Effect on Any Surface</li> <li>Earthy Tone Semi-Clear Glaze</li> <li>Excellent Top Coat to Durex Sandstone &amp; Rasato</li> <li>Instant Antiquing Effect</li> <li>Applied by Sponge or Rag</li> </ul>		Vood Concrete Plaster & Drywall	<b>Drywall Primer</b> <i>DFT</i> : 2 - 4 mils	<b>Metallic Paint</b> <i>DFT: 3 -5 mils</i>	Dead Flat Varnish (optional)	Semi Gloss	Smooth Metallic Finish	Metallic Reflective Flnish	Excellent	Limited	4°C to 35°C
ER FAUX FINISH F	Textured Metallic Coating Light "Orange Peel" Metallic Texture  System Thickness: 5 - 7 Mils	<ul> <li>Convert Any Surface to a True Metal Texture Feel</li> <li>Coving at all Upturns to Create a Contained Floor</li> <li>Trenches and Containment Areas</li> <li>Light "bumpy" Metallic texture (Powder Coated appearance)</li> <li>Very Durable</li> <li>Excellent adhesion to any Surface</li> <li>Applied by Roller or Spray</li> </ul>		Wood     (Limited     Application)     Concrete     Plaster &     Drywall	Drywall Primer DFT: 2 - 4 mils	Coralex Metallic Hammertone DFT: 4 - 6 mils	N/A	Semi Gloss	Light "Orange Peel" Texture	Multi-Tone Textured Metallic Finish	Excellent	Limited	4°C to 35°C
LLIC & OTHE	"Velvet Finish" Paint Silky Smooth Paint Finish System Thickness: 4 - 6 Mils	<ul> <li>Premium Paint Finish</li> <li>Commercial / Residential Applications</li> <li>Unique "Silky Feel"</li> <li>Burnishable Properties</li> <li>Non-Reflective Finish</li> <li>Applied By Roller Brush or Spray</li> </ul>		Vood Concrete Plaster & Drywall	<b>Drywall</b> <b>Primer</b> <i>DFT:</i> 2 - 4 mils	<b>Suede Latex</b> DFT: 3 - 5 mils	Dead Flat Varnish (optional)	Matte Finish	Smooth Pain Finish	"Velvety" Paint	Excellent	<b>√</b>	4°C to 35°C
META	Exterior Metallic Coating Water Based Metallic Topcoat System Thickness: 30 - 40 Mils	<ul> <li>Commercial Metal Panel Appearance</li> <li>Excellent Exterior Performance</li> <li>Applicable to a variety of Substrates</li> <li>Large Colour Selection</li> <li>Custom Colour Matching Available</li> <li>Ideal Metallic Topcoat Over Acrylic Textures</li> <li>Applied by Roller or Spray</li> </ul>		Concrete     Plaster &     Drywall	<b>Drywall Primer</b> <i>DFT:</i> 2 - 4 mils	<b>Cromatex</b> DFT: 3 - 5 mils	N/A	Matte Finish	Smooth Metallic Finish	Metallic Reflective Finish	Excellent	Limited	4°C to 35°C

## Standard Colours

#### **Durex® Protective Coatings**

Durex, Epoxy, Polyurethane and Acrylic-hybrid resin based coatings can be colour tinted to meet your exact needs using the latest in computerized colour dispensing technology.

Note: Substrate type and porosity, finishing technique and lighting may affect the final coating colour. Safety (SF) and Signal colours are subject to additional surcharge.

#### **SOLID COLOURS**



#### **DUREX® URACRETE**

RAL3020 SF TRAFFIC RED

Durex® Uracrete is an odorless, non-toxic, high strength, cementitious floor coating approved for use by the Canadian Food Inspection Agency in the food and beverage industry. Durex® Uracrete provides a monolithic, durable, wear resistant, non-slip surface that is chemical resistant and does not support bacteria growth.





**RAL1018 SF** ZINC YELLOW



RAL6032 SF SIGNAL GREEN



RAL5005 SF SIGNAL BLUE

## Specialty Colours & Blends \_\_\_\_\_

#### **Durex® Chip Flakes and Coloured Quartz**

Durex. Chip Flake Blends, Coloured Quartz Aggregates, and Metallic Flakes are available as part of the Durex. line of Decorative and Protective flooring systems. Interchangeable and customizable flooring products and systems are available to ensure you receive a decorative floor that performs. Solid colours are available upon request. Custom colour blends and matching available.

#### **CHIP FLAKE BLENDS**







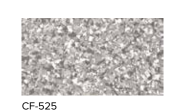






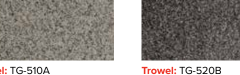






**COLOURED QUARTZ AGGREGATE BLENDS** - available in Trowel (coarse) and Broadcast (fine) Grade









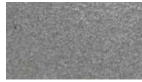
Trowel: TG-510A **Broadcast: BG-510A** 

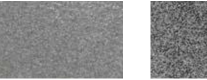
**Broadcast: BG-520B** 

Trowel: TG-560F

Trowel: TG-530C **Broadcast: BG-530C** 

Trowel: TG-540D Broadcast: BG-540D









**Broadcast: BG-560F** 

Trowel: TG-570G **Broadcast: BG-570G** 

Trowel: TG-580H **Broadcast: BG-580H** 

#### **METALLIC FLAKES**

Trowel: TG-550E **Broadcast:** BG-550E









CF-M1010 SILVER

CF-M1020 GOLD

CF-M1030 MIDNIGHT

CF-M1000 MULTY



The printed samples represent the actual finish colours as closely as possible. However, colour appearance may vary by texture, size, and shape of area. Lighting, method of application, exposure to heat and light and age may affect the appearance of the colour chips. Always request a textured sample before finalizing an order. Custom Colour Matching is available. Ask your Durabond representative for more



## www.durabond.com



#### Head Office

6178 Netherhart Road, MIssissauga, Ontario Canada L5T 1B7 Tel 905.565.9283 Fax 905.565.9365 info@durabond.com

#### Scarborough Office

55 Underwriters Road, Scarborough, Ontario Canada M1R 3B4 Tel 416.759.4474 Fax 416.759.4470 info@durabond.com

#### **Edmonton Office**

14345 120th Avenue, Edmonton, Alberta Canada T5L 2R8 Tel 780.451.6364 Fax 780.453.9056 info@durabond.com

Toll Free (North America): 1.877.387.2266

The recommendations and information in this chart/document are for the application of Durex® products manufactured by Durabond, and are based on practical knowledge for general site conditions and uses. This chart is to be used as a reference guide only to identify and display the various products for general, non-site specific applications for a variety of installations. Differences in site conditions, preparations, materials are continuously variable and unknown.

As such, no warranty, guarantee or legal binding relationship is implied whatsoever with these products and systems and no guarantee can be made to their performance. In addition, preparation and condition of the substrate is of such utmost importance that a Durabond Technical Representative must be notified prior to installation of any of the aforementioned products and/or systems.

An installer must always prepare the surface to the recommendations found on the current data sheet of each product written and produced by Durabond Technical Coatings Limited. These data sheets can be obtained from Durabond's website, www.durabond.com, or by contacting a Technical Sales Representative directly.