

Durex® Dur-A-Flake

Decorative Seamless Chip Flake Epoxy Floor System





Ideal For

- Decorative Flooring applications subject to high traffic commercial and retail applications
- · Institutional Floors
- · Health Care facilities and Laboratories
- · Residential applications residential garages

When to use

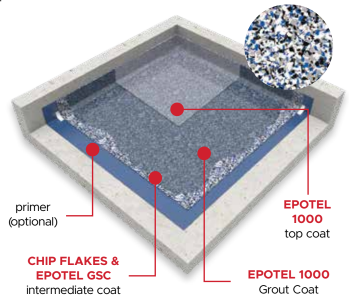
 Easy to Install, Economical, High Abrasion Decorative Floor

Features

- Economical and durable floor with excellent colour retention properties
- Contaminant Resistant salt and light chemicals
- CFIA approved
- Does not support fungi or bacterial growth
- Limitless Colours Selections

Colour Availability

• Customizable, Pre-Blended Colour Flakes



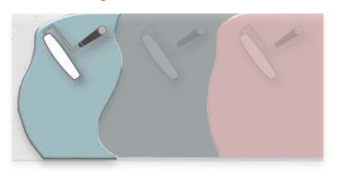
COMPONENT	PRODUCT	DFT	COVERAGE	APPLICATION TEMPERATURE
PRIMER OPTIONAL	See Primer Options Chart	-	-	-
INTERMEDIATE COAT	Chip Flakes + Epotel GSC	15 mils	100 ft²/Gal	10°C to 30°C
GROUT COAT	Epotel 1000	5 - 10 mils	160 - 320 ft²/Gal	10°C to 30°C
TOP COAT	Epotel 1000 or Durathane 90 or Acrutel 100 or Polyuratel	5 mils	320 ft²/Gal	10°C to 30°C



Decorative Floor Coating Options

Use this chart to choose the necessary components for the performance requirements of your system.

Primer Options



Top Coat Options



PRIMER OPTION	ADVANTAGES / USE
Epotel Moisture Block	Advantage: Moisture Mitigating (Blocking) Primer Use: For Concrete Slabs with high moisture content and freshly poured slabs (over 14 days old). Coverage: 72 ft²/Gal @22 mils 95 ft²/Gal @17 mils
Uraflex Citrus Primer	Advantage: Penetrating Primer that adheres to oil and similar contaminants Use: For oil or grease contaminated floors Coverage: 200 ft²/Gal @6 mils DFT
Epotel Multi- Prime	Advantage: Penetrating Primer. VOC Free Use: For better adhesion onto concrete Coverage: 200 ft ² /Gal @8 mils DFT
Epotel 80	Advantage: Solvent Based Penetrating Primer Use: For better adhesion onto concrete Coverage: 250 ft²/Gal @7 mils DFT 400 ft²/Gal @4 mils DFT

TOP COAT OPTION	ADVANTAGES / USE
	Advantage: Easy to Apply Sheen Control & Abrasion Resistant Topcoat Available in Matte, Satin, Semi-Gloss, and Gloss
Acrutel 100	Use: For Medium Traffic and Foot Traffic Applications and for sheen control on decorative floors
	Coverage: 300 ft²/Gal @3 mils DFT 2 coats recommended
	Advantage: Extremely durable UV Resistant clear topcoat. <i>High Gloss</i> .
Durathane 90	Use: For a durable, heavy duty topcoat
	Coverage: 400 ft²/Gal @3 mils DFT 2 coats recommended
	Advantage: Virtually Odour Free Clear and Pigmented Topcoat. Rapid Curing
Polyuratel	Use: For durable low odour, quick turn-around and pigmented (coloured) applications
	Coverage: 320 ft²/Gal @5 mils DFT 2 coats recommended