

Durex. Dur-A-Metallic

RESIDENTIAL | COMMERCIAL | HOSPITALITY | SCHOOLS | OFFICES | LOBBIES | LIGHT INDUSTRIAL

Durex[®] **Dur-A-Metallic System** is a pearlescent metallic, seamless, resinous flooring system. This architectural flooring system creates a three dimensional, striking and vivid appearance with exceptional durability and long-lasting performance. **Durex**[®] **Dur-A-Metallic** is formulated to be applied over concrete substrates to achieve a uniquely architectural, pearlescent metallic floor.

Features & Benefits:

- Seamless Surface
- Abrasion Resistant
- Chemical Resistant
- Easily Cleaned
- Excellent Aesthetics



P1010 - Pearl



P1050 - Emerald



P1145 - Rum



P1020 - Dolphin



P1110 - Overcast



P1130 - Lager



P1030 - Manatee



P1115 - Sandbar



P1330 - Coral



P1040 - Whale



P1135 - Driftwood



P1620 - Maui

Head Office

55 Underwriters Road Toronto, ON M1R 3B4 T (416) 759-4474 F (416) 759-4470

Mississauga Office

6178 Netherhart Rd Mississauga, ON L5T 1B7 T (905) 565-9283 F (905) 565-9365

Western Canada Office

14345-120th Avenue Edmonton, AB T5L 2R8 **T** (780) 451-6364 **F** (780) 453-9056

General Inquiries

T 1877 387-2266 E info@durabond.com W www.durabond.com



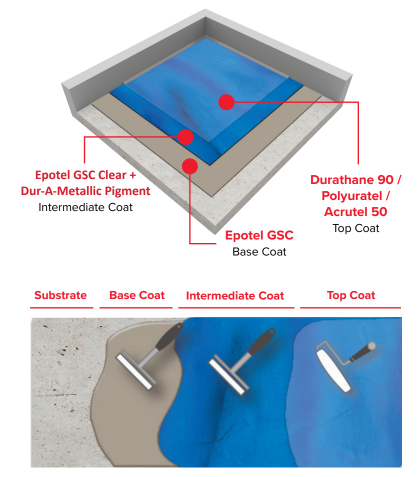
Durex. Dur-A-Metallic

RESIDENTIAL | COMMERCIAL | HOSPITALITY | SCHOOLS | OFFICES | LOBBIES | LIGHT INDUSTRIAL

Decorative Techniques

The installer can create a variety of effects by using the following application techniques while applying the Durex[®] Dur-A-Metallic Body Coat:

- **Two-Tone Effect:** The most common application, created by installing Durex[®] Epotel 100 GSC Base Coat in a solid colour followed with Durex[®] Dur-A-Metallic Intermediate Coat. The base color should be white, black, or similar to the Durex[®] Dur-A-Metallic Intermediate coat color.
- Uni-Colour Effect: Install Durex[®] Dur-A-Metallic Intermediate Coat directly over the substrate followed with a subsequent coat of Durex[®] Dur-A-Metallic Intermediate Coat (same colour as first coat).
- Dual Colour Effect: Install Durex[®] Epotel 100 GSC solid color Base Coat followed with two different colours of Durex[®] Dur-A-Metallic Intermediate Coats which are then artistically swirled and applied together.
- Hammer-Tone Effect: Created by spraying the Durex[®] Dur-A-Metallic Intermediate Coat with mist of denatured alcohol or acetone from 30-40 minutes after installation.



COMPONENT	PRODUCT	DFT	COVERAGE	APPLICATION TEMPERATURE
Base Coat	Epotel GSC	10 mils	160 ft²/Gal	10°C to 30°C
Intermediate Coat	Epotel GSC Clear + Dur-A-Metallic Pigment	10 mils	160 ft²/Gal	10°C to 30°C
Top Coat	Durathane 90 / Acrutel 50 / Polyuratel	5 - 7 mils	200 ft²/Gal	10°C to 30°C

Head Office

55 Underwriters Road Toronto, ON M1R 3B4 T (416) 759-4474 F (416) 759-4470

Mississauga Office

6178 Netherhart Rd Mississauga, ON L5T 1B7 T (905) 565-9283 F (905) 565-9365

Western Canada Office

14345-120th Avenue Edmonton, AB T5L 2R8 **T** (780) 451-6364 **F** (780) 453-9056

General Inquiries

T 1877 387-2266 E info@durabond.com W www.durabond.com