

# **Durex® Duracrete Broadcast**with **Uraflex 100**

Industrial Floors, Manufacturing Floors, Processing Floors, Containment and Wet Areas





### **Ideal For**

- Chemical Resistant Industrial Floors
- Heavy Manufacturing Floors
- Service Bays
- Locker & Shower Rooms
- Commercial & Institutional Floors
- Pharmaceutical Processing Facilities

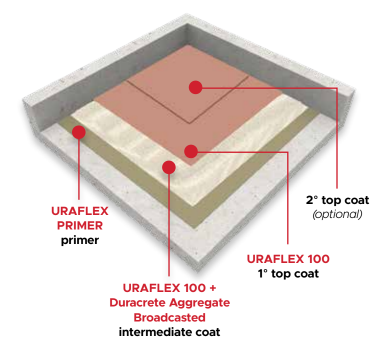
## When to use

- Floors Subject to Abuse
- Heavy Duty Anti-slip Floors
- Good Chemical & Thermal Shock Resistance

### **Features**

- · Abrasion & Impact Resistant Seamless Floor
- Does Not Support the Growth of Bacteria or Fungi
- Neutral Odour
- · CFIA & USDA Approved

# **Colour Availability**



COMPONENT	PRODUCT	DFT	COVERAGE	APPLICATION TEMPERATURE
PRIMER	Uraflex Primer	8 mils	200 ft²/Gal	10°C to 35°C
INTERMEDIATE COAT*	Uraflex 100 + Duracrete Aggregate Broadcasted	35 mils + 1/16"	45 ft²/Gal	10°C to 35°C
1° TOP COAT	Uraflex 100	10 - 20 mils	80 - 160 ft²/Gal	10°C to 35°C
<b>2° TOP COAT</b> (OPTIONAL)	Acrutel 100 or Durathane 90 or Polyuratel	3 - 5 mils	300 - 400 ft²/Gal	10°C to 35°C

<sup>\*</sup> A "Double Broadcast" for additional strength is available by applying the intermediate 'broadcast' step twice.



# **Durex® Duracrete Broadcast** with Epotel CR

Industrial Floors, Manufacturing Floors, Processing Floors, Containment and Wet Areas





### **Ideal For**

- Chemical Resistant Industrial Floors
- Heavy Manufacturing Floors
- Service Bays
- Locker & Shower Rooms
- Commercial & Institutional Floors
- Pharmaceutical Processing Facilities

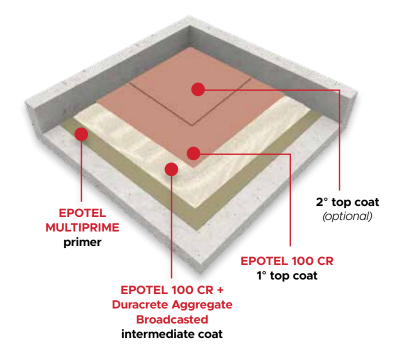
## When to use

- Floors Subject to Abuse
- · Heavy Duty Anti-slip Floors
- · Good Chemical & Thermal Shock Resistance

### **Features**

- Abrasion & Impact Resistant Seamless Floor
- Does Not Support the Growth of Bacteria or Fungi
- Neutral Odour
- · CFIA & USDA Approved

# **Colour Availability**



COMPONENT	PRODUCT	DFT	COVERAGE	APPLICATION TEMPERATURE
PRIMER	Epotel Multiprime	8 mils	200 ft²/Gal	10°C to 35°C
INTERMEDIATE COAT*	Epotel 100 CR + Duracrete Aggregate Broadcasted	35 mils + 1/16"	45 ft²/Gal	10°C to 35°C
1° TOP COAT	Epotel 100 CR	10 mils	80 - 160 ft²/Gal	10°C to 35°C
<b>2° TOP COAT</b> (OPTIONAL)	Acrutel 100 or Durathane 90 or Polyuratel	3 - 5 mils	300 - 400 ft²/Gal	10°C to 35°C

<sup>\*</sup> A "Double Broadcast" for additional strength is available by applying the intermediate 'broadcast' step twice.



# **Durex® Duracrete Broadcast** with Epotel Novolac

Industrial Floors, Manufacturing Floors, Processing Floors, Containment and Wet Areas





### **Ideal For**

- Chemical Resistant Industrial Floors
- Heavy Manufacturing Floors
- Service Bays
- Locker & Shower Rooms
- Commercial & Institutional Floors
- Pharmaceutical Processing Facilities

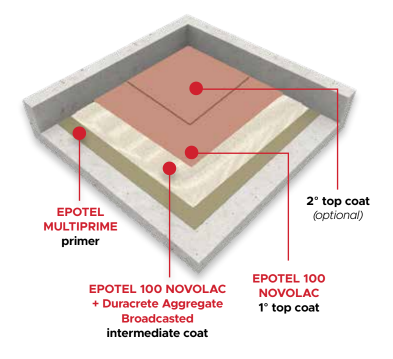
## When to use

- Floors Subject to Abuse
- Heavy Duty Anti-slip Floors
- Good Chemical & Thermal Shock Resistance

### **Features**

- · Abrasion & Impact Resistant Seamless Floor
- Does Not Support the Growth of Bacteria or Fungi
- Neutral Odour
- · CFIA & USDA Approved

# **Colour Availability**



COMPONENT	PRODUCT	DFT	COVERAGE	APPLICATION TEMPERATURE
PRIMER	Epotel Multiprime	8 mils	200 ft²/Gal	10°C to 35°C
INTERMEDIATE COAT*	Epotel 100 Novolac + Duracrete Aggregate Broadcasted	35 mils + 1/16"	45 ft²/Gal	10°C to 35°C
1° TOP COAT	Epotel 100 Novolac	10 mils	80 - 160 ft²/Gal	10°C to 35°C
<b>2° TOP COAT</b> (OPTIONAL)	Acrutel 100 or Durathane 90 or Polyuratel	3 - 5 mils	300 - 400 ft²/Gal	10°C to 35°C

<sup>\*</sup> A "Double Broadcast" for additional strength is available by applying the intermediate 'broadcast' step twice.



# **Durex® Duracrete Broadcast** with **Epotel GSC**

Industrial Floors, Manufacturing Floors, Processing Floors, Containment and Wet Areas





### **Ideal For**

- Chemical Resistant Industrial Floors
- Heavy Manufacturing Floors
- Service Bays
- Locker & Shower Rooms
- Commercial & Institutional Floors
- Pharmaceutical Processing Facilities

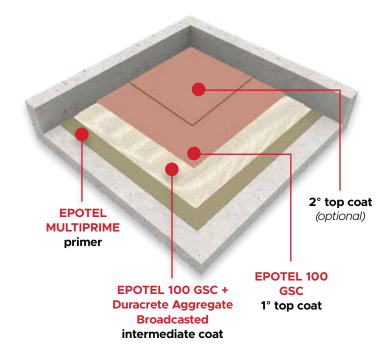
## When to use

- Floors Subject to Abuse
- · Heavy Duty Anti-slip Floors
- Good Chemical & Thermal Shock Resistance

### **Features**

- · Abrasion & Impact Resistant Seamless Floor
- Does Not Support the Growth of Bacteria or Fungi
- Neutral Odour
- · CFIA & USDA Approved

# **Colour Availability**



COMPONENT	PRODUCT	DFT	COVERAGE	APPLICATION TEMPERATURE
PRIMER	Epotel Multiprime	8 mils	200 ft²/Gal	10°C to 35°C
INTERMEDIATE COAT*	Epotel 100 GSC + Duracrete Aggregate Broadcasted	35 mils + 1/16"	45 ft²/Gal	10°C to 35°C
1° TOP COAT	Epotel 100 GSC	10 mils	80 - 160 ft²/Gal	10°C to 35°C
<b>2° TOP COAT</b> (OPTIONAL)	Acrutel 100 or Durathane 90 or Polyuratel	3 - 5 mils	300 - 400 ft²/Gal	10°C to 35°C

<sup>\*</sup> A "Double Broadcast" for additional strength is available by applying the intermediate 'broadcast' step twice.