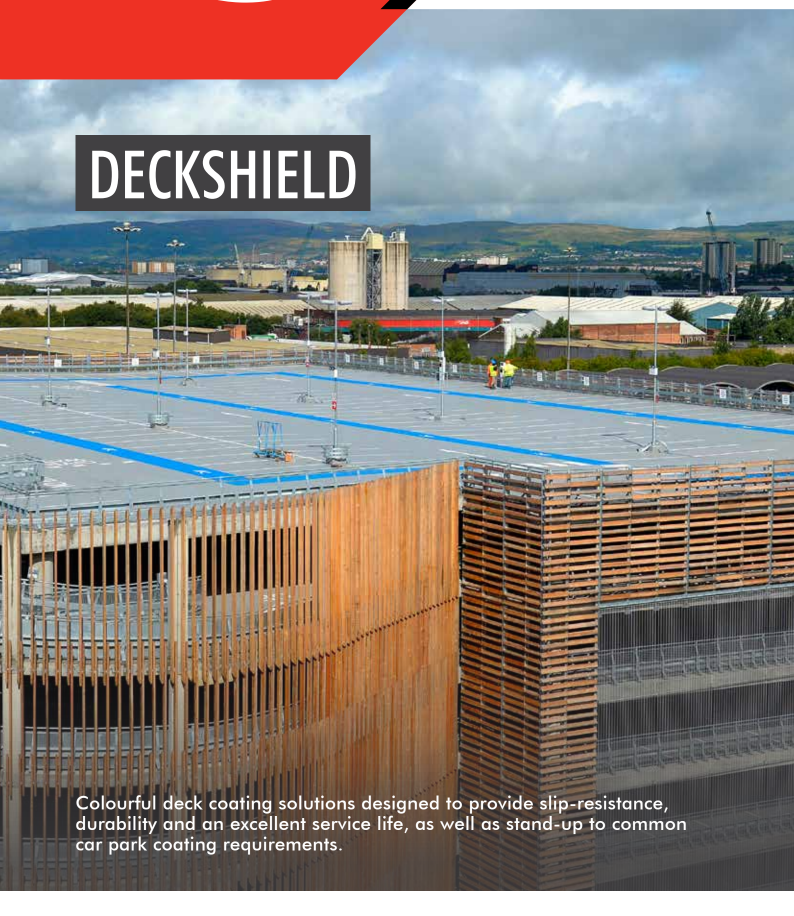


# ALTEX COATINGS LTD





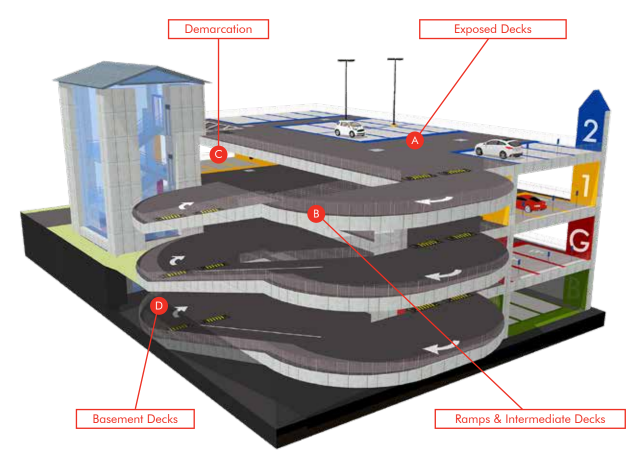
# Deckshield Range Technical Profile

Multi-storey car parks have always been many customers' first point of contact with commercial destinations, but it is only recently that developers have made efforts to improve the quality of the car park experience.

Although often underestimated, the correct specification of waterproofing and surfacing materials is critical within the car park environment to delivering a long-term, structurally protected and safe facility for car park operators and vehicle owners.

Flowcrete Deckshield range offers a number of colourful deck coating solutions designed to provide slip-resistance, durability and an excellent service life, as well as stand-up to common car park problems. What's more, Flowcrete's deck coating systems are compliant with the Green Building Council of Australia Green Star Design & As Built V1.2-13.1.1B, Green Star Interiors V1.2-12.1.1B and the AS 4654.1:2012 Waterproofing Membrane standard.

# **Application Suitability**







**Exposed Decks** 



**Basement Decks** 



Helipad Decks



Demarcation



Ramps



Kerbs / Islands

# Deckcoat EP (0.35-1mm)

High performance, colourful, watertight car park deck coating system for car park bays and straight driveway areas.

Typically used as a hard wearing, protective, coloured floor coating in car park facilities.



### **Durable:**

Hard wearing, durable and abrasion resistant protective coating.



# Slip Resistant:

Textured aggregates provide a non slip surface underfoot.



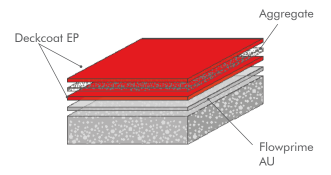
#### Low Maintenance:

Seamless, hygienic finish, which requires low maintenance.



#### Low VOC:

Compliant with Green Star Design & As Built V1.2-13.1.1B, Green Star Interiors V1.2-12.1.1B



# **Technical Profile**

FIRE RESISTANCE - AS/ISO 9239.1			
CHF Value	- kW/m²		
Smoke Value	5% (Mean)		
SLIP RESISTANCE*			
Method described in AS4586-2013	>P3 (Based on 60 Mesh White Aluminium Oxide Aggregate)		
TEMPERATURE RESISTANC	E		
Tolerant up to 60°C			
WATER PERMEABILITY			
Karsten Test	Nil (Imperr	meable)	
SURFACE HARDNESS			
Koenig Hardness Test	180 secs		
BOND STRENGTH**			
ASTM D4541 (Pull-Off Test)	>1.5 MPa		
ABRASION RESISTANCE			
Taber Abrader BS8204-2 1kg load using CS10 wheels	80 mg loss per 1000 cycles Grade AR2		
COMPRESSIVE STRENGTH			
BS6319	>60 N/mm²		
FLEXURAL STRENGTH			
BS6319	>40 N/mm²		
TENSILE STRENGTH			
BS6319	SS6319 >15 N/mm²		
VOC CONTENT			
ASTM D2369-10: 2015	<140 g/L		
SPEED OF CURE***	10°C	20°C	30°C
Foot Traffic	48 h	24 h	18 h
Vehicular Traffic	96 h	72 h	48 h
Full Chemical Cure	12 d	7 d	6 d

\*The specific slip test rating (P0-P5 range) noted in this document is based on the system design, products listed, coverage rates and specific aggregate outlined in this document. This slip test rating can and will change if the standard specification details or installation methods are altered in any way. The specific slip rating (P0-P5 range) noted in this document is based on 96 Rubber slide testing on level non-inclined surfaces. Applicators should refer to methods outlined in AS4586-2013 and SA HB 198:2014.

<sup>\*\*</sup>Assume concrete or substrate is a minimum of 25 N/mm<sup>2</sup>.

 $<sup>^{\</sup>star\star\star}\text{These}$  figures are typical properties achieved in laboratory tests at 20°C and at 50% Relative Humidity.

# Deckshield ED Rapide

(4mm)

Deckshield ED Rapide is a crack bridging MMA car park deck coating providing a colourful, waterproof, durable surface for exposed decks.

Typically used to cosmetically enhance and waterproof external and multi-storey car parks.



# Rapid Curing:

Fast track application, can be overcoated without mechanical preparation.



### Waterproof:

Complies with AS 4654.1:2012 Waterproofing Membrane standard.



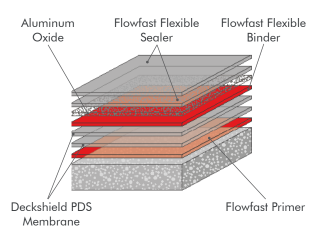
#### Resistant:

Provides fire, slip, abrasion and chemical resistance.



#### Low VOC:

Compliant with Green Star Design & As Built V1.2-13.1.1B, Green Star Interiors V1.2-12.1.1B



# Technical Profile

FIRE RESISTANCE			
AS/ISO 9239.1			
CHF Value	2.7 kW/m <sup>2</sup>		
HF-30 Value	4.9 kW/m²		
Smoke Value	226% (Mean)		
SLIP RESISTANCE*			
Method described in AS4586-2013	>P5 (Based on 24 Mesh White Aluminium Oxide Aggregate)		
MOISTURE TRANSMISSION			
ASTM E96/E96M - 16	WVT 9.20 g/m²/24h Permeance 63.1ng/Pa.s.m²		
MOVEMENT			
AS AS4654.1:2012 Appendix B	Complies - Class III		
MEMBRANE THICKNESS			
AS/NZS 4347.9:1995	1.07mm		
DURABILITY			
AS4654.1:2012 Table A4 (a)	Control - Class III		
AS4654.1:2012 Table A4 (b)	Water Immersion - Class III		
AS4654.1:2012 Table A4 (c)	Detergent Immersion - Class III		
AS4654.1:2012 Table A1 & A4 (e)	Heat Ageing 80°C - Class III		
AS4654.1:2012 Table A1 & A4 (g)	Temperature Resistance -15°C to +85°C - Class III		
VOC CONTENT			
ASTM D2369-10: 2015	<250 g/L		
UV STABLE	Yes		
SPEED OF CURE**	PER COAT		
Walk On	1 hr		
Vehicular Traffic	2–3 hrs		
Full Chemical Cure	2–3 hrs		

\*The specific slip test rating (P0-P5 range) noted in this document is based on the system design, products listed, coverage rates and specific aggregate outlined in this document. This slip test rating can and will change if the standard specification details or installation methods are altered in any way. The specific slip rating (P0-P5 range) noted in this document is based on 96 Rubber slide testing on level non-inclined surfaces. Applicators should refer to methods outlined in AS4586-2013 and SA HB 198:2014.

Assume concrete or substrate is a minimum of 25 N/mm<sup>2</sup>.

\*\*Cure times at temperatures between 0–30°C can be achieved by altering the quantity of catalyst used. For applications falling outside of this temperature range, please contact your local Flowcrete Technical Department. These figures are typical properties achieved in laboratory tests at 20°C and at 50% Relative Humidity.

# Deckshield ID (1.5mm)

A flexible polyurethane deck coating system that transforms intermediate decks of multi-storey parking structures.

Typically used to cosmetically enhance, protect and brighten internal car parks and stadiums.



#### Low VOC:

Compliant with Green Star Design & As Built V1.2-13.1.1B, Green Star Interiors V1.2-12.1.1B



#### Reduces Noise:

Minimises unwanted noise from tyre squeal.



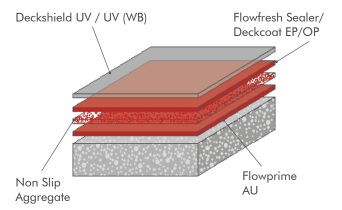
#### Attractive:

Brightens up dull, dark and musty industrial environments.



#### Resistant:

Hard wearing, durable, chemical and abrasion resistant.



### **Technical Profile**

FIRE RESISTANCE - AS/ISO 9239.1			
CHF Value:	- kW/m²		
Smoke Value:	4% (Mean)		
SLIP RESISTANCE*			
Method described in >P5 (Based on 24 Mesh White AS4586-2013 Aluminium Oxide Aggregate)			
TEMPERATURE RESISTANCE			

Softens over 65°C, Hardens on cooling

#### WATER PERMEABILITY

Karsten Test	Nil (Impermeable

#### **BOND STRENGTH\*\***

ASTM D4541	(Pull-Off Test)	> 1.5 MF
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#### ABRASION RESISTANCE

Taber Abrader ASTM D4060	0.1g loss per 1000 cycles
1kg load using CS17 wheels	

#### **UV LIGHT RESISTANCE**

Excellent (Non-Yellowing)

#### CHLORIDE ION RESISTANCE

IDOT BD47/94: Appendix	Result: No Chloride id
B Method B4, 2 (d)	penetration in 28 day

### **VOC CONTENT**

A	STM D2369-10:2015	< 140 g/l

\*[Low VOC version only]

#### CHEMICAL RESISTANCE

Contact Technical Department. Resistant to petrol, diesel, antifreeze, hydraulic fluid, chlorides and battery acids.

SPEED OF CURE*	10°C	20°C	30°C
Foot Traffic	48 h	24 h	18 h
Vehicular Traffic	96 h	72 h	48 h
Full Chemical Cure	12 d	7 d	6 d

system design, products listed, coverage rates and specific aggregate outlined in this document. This slip test rating can and will change if the standard specification details or installation methods are altered in any way. The specific slip rating (P0-P5 range) noted in this document is based on 96 Rubber slide testing on level non-inclined surfaces. Applicators should refer to methods outlined in AS4586-2013 and SA HB 198:2014.

 $<sup>^{\</sup>star\star\star}$  These figures are typical properties achieved in laboratory tests at 20°C and at 50% Relative Humidity.

# **Deckshield ID Rapide**

(2.5mm)

Deckshield ID Rapide is a flexible MMA car park deck coating providing a colourful, durable and rapid curing finish.

Typically used to enhance and protect multistorey car parks and suspended floors.



## **Rapid Curing:**

Fast track application, dramatically reducing program time.



### Low Maintenance:

Can be overcoated without mechnical preparation.



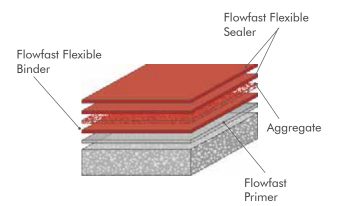
#### Resistant:

Provides fire, slip, abrasion and chemical resistance.



### Low VOC:

Compliant with Green Star Design & As Built V1.2-13.1.1B, Green Star Interiors V1.2-12.1.1B



### **Technical Profile**

FIRE RESISTANCE		
EN 13501-1	C <sub>FL</sub> -s1	
SLIP RESISTANCE*		
Method described in AS4586-2013	>P5 (Based on 24 Mesh White Aluminium Oxide Aggregate)	
WATER PERMEABILITY		
Karsten Test	Nil (Impermeable)	
RESISTANCE TO CHLORIDE	IONS	
DOT BD47/94: Appendix B Method B4, 2 (d)	No chloride ion penetration after 28 days.	
BOND STRENGTH**		
ASTM D4541 (Pull-Off Test)	>1.5MPa	
ABRASION RESISTANCE		
Taber Abrader	300mg loss per 1000 cycles 1kg load using CS17 wheels	
CHEMICAL RESISTANT		
Contact Technical Department. Resistant to petrol, diesel, antifreeze, hydraulic fluid, chlorides and battery acids.		
VOC CONTENT		
ASTM D2369-10: 2015	<140 g/L	
SPEED OF CURE***	PER COAT	
Walk On	1 hr	
Vehicular Traffic	2–3 hrs	
Full Chemical Cure	2–3 hrs	

\*The specific slip test rating (P0-P5 range) noted in this document is based on the system design, products listed, coverage rates and specific aggregate outlined in this document. This slip test rating can and will change if the standard specification details or installation methods are altered in any way. The specific slip rating (P0-P5 range) noted in this document is based on 96 Rubber slide testing on level non-inclined surfaces. Applicators should refer to methods outlined in AS4586-2013 and SA HB 198:2014.

<sup>\*\*</sup>Assume concrete or substrate is a minimum of 25 N/mm<sup>2</sup>.

<sup>\*\*\*</sup>Cure times at temperatures between 0–30°C can be achieved by altering the quantity of catalyst used. For applications falling outside of this temperature range, please contact your local Flowcrete Technical Department. These figures are typical properties achieved in laboratory tests at 20°C and at 50% Relative Humidity.

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