

Tile adhesives Grouts Admixtures Silicones





Classifications Guide

ADHESION TYPE:

Cementitious adhesive

Dispersion adhesive

Reaction adhesive

ADHESION CAPACITY:

Normal adhesives Standard strength tile adhesive

Improved adhesives Stronger tile adhesive

OPTIONAL CLASSES:

Faster setting/drying adhesive Quicker setting of the adhesive allowing for earlier grouting

Reduced slip adhesives No slipping of wall tiles

Adhesives with extended open time Once spread, the adhesive can be left without a tile being fixed for a longer time

Deformable adhesives For cementitious adhesives only

Highly deformable adhesives (for cementitious adhesives only

TRADIESTRUST





Polymer adhesives Cement adhesives. Pre mixed adhesives





Powder Adhesives



TileBond Extra

Premium white cement based tile adhesive

TileBond Extra is a reliable white cement. It is excellent for rigid fixing requirements such as pavers and landscaping.

ADVANTAGES

• Low VOC

• White cement based

• 10 Year Guarantee

Concrete floors and walls

SUBSTRATES

Rendered brickwork, block work

QUICK REF GUIDE

White	Colour
C1E	Class
Internal External	Area
Wall Floor	Uses
4-5m ²	Coverage
24 Hrs	Dry Time
20KG -RL7110-20	Size- Code





Flexible, rubber modified tile adhesive

Moreflex is a rubber modified, flexible white cement based tile adhesive. It can be used internally or externally on wall and floor surfaces

ADVANTAGES

- Flexible
- White cement based
- Non lipping
- Excellent coverage
 10 Year Guarantee

SUBSTRATES

- Concrete
- Plasterboard
- Rendered brickwork, block work
- Fibre cement

TileFlex

Premium grade rubber modified adhesive

TileFlex is a rubber modified flexible white tile adhesive, it is non slump and ideal for larges format tiles. It can be used for internal and external wall and floor applications.

ADVANTAGES

- Highly flexible
- White cement based
- Non slump
- Excellent coverage
- 10 Year Guarantee

SUBSTRATES

- Concrete / FC Sheet
- Plasterboard
- Rendered brickwork, block work
- RLA approved membranes

20KG Grey - RL7166-20

QUICK REF GUIDE

White (or grey)

Internal | external

C1S1ET

Wall | Floor

Size- Code 20KG - RL7165-20

Colour

Class

Area

Uses

Coverage 8-10m² Dry Time 24 Hrs

QUICK REF GUIDE

	Colour	White
	Class	C2S1ET
	Area	Internal External
u	Uses	Wall floor
	Coverage	7-8M ²
	Dry Time	6-8 Hrs
5	Size- Code	20KG - RL7145-20



AddFlex Plus

Flexible, high strength, rubber modified adhesive

Addflex Plus is a rubber modified, non slump flexible white cement based tile adhesive. Designed for bonding all types of ceramic, stone and mosaic tiles onto a variety of substrates like concrete, render, rendered brickwork, block work, Gyprock, plasterboard and fibre cement surfaces.

ADVANTAGES

- Flexible
- White cement based
- Non slump
- Excellent coverage
- 10 Year Guarantee

SUBSTRATES

- Concrete / FC Sheet
- Plasterboard
- Rendered brickwork, block work
- RLA approved membranes

IRADIESTRUST

QUICK REF GUIDE

Colour	White
Class	C2S1T
Area	Internal external
Uses	Wall Floor
Coverage	8m ²
Dry Time	24 Hrs
ze- Code	20KG - RL7545-20

Si



Powder Adhesives



AddFlextra

White polymer modified tile adhesive

AddFlextra is a rubber modified flexible white cement based tile adhesive, with excellent high coverage ability. AddFlextra can be used to tile over existing tiles as long as the surface is coated with RLA Universal Primer.

ADVANTAGES

- Strong Bond
- Low VOC
- Non slump
- Excellent coverage
- Ideal for large format tiles
- Fixing low porosity tiles

SUBSTRATES

- Concrete
- Plasterboard
- Rendered brickwork, block work
- F/C Sheet

QUICK REF GUIDE

White	Colour
C2S1ET	Class
Internal External	Area
Wall Floor	Uses
10-12m ²	Coverage
24 Hrs	Dry Time
20KG -RL7550-20	Size- Code



Flexibond NS White polymer modified tile adhesive.

Flexibond NS is a polymer modified, Non Slip flexible white cement based tile adhesive. It is designed for bonding all types of ceramic, stone and mosaic tiles onto a variety of substrates.

ADVANTAGES

Non slip

- Ideal for large format tiles
- White cement based Plasterboard
 - Rendered brickwork, block work

SUBSTRATES

Concrete

• Excellent coverage • 10 Year Guarantee

- CEEPER RLA Mastik mastik

Mastik

Economical & flexible polymer modified adhesive

RLA Mastik is an economical, flexible polymer modified adhesive with great mastik properties for bonding most types of ceramic and porcelain tiles (with the exception of moisture sensitive stone and marbles). Ideal for large format tiles.

ADVANTAGES

- Flexible
- White cement based
- Non slump
- Excellent coverage
- 10 Year Guarantee

SUBSTRATES

- Concrete / FC sheeting
- Plasterboard
- Rendered brickwork, block work
- RLA approved membranes

QUICK REF GUIDE

Colour	White
Class	C1S1ET
Area	Internal
Uses	Wall
Coverage	12-14m ²
Dry Time	24 Hrs
Size- Code	20KG - RL7140-20

QUICK REF GUIDE

Colour	White / Grey
Class	C2S1ET
Area	Internal External
Uses	Wall Floor
Coverage	7m ²
Dry Time	24 Hrs
Size- Code	20KG White - RL7152-20
	20KG Grey - RL7122-20



Lite

Lightweight flexible tile adhesive

RLA LITE is a smooth, non sanded, multiple purpose, flexible, white tile adhesive. It is non slip/non slump and ideal for large format tiles. It can be used internally or externally on wall and floor surfaces and can be used for fixing Porcelain and Vitrified tiles.

ADVANTAGES

- Lightweight technology
- Non slip / Non Slump
- Flexible
- Extended coverage
- Extended open time
- High bond strength

SUBSTRATES

- Concrete / FC Sheeting
- Plasterboard
- Rendered brickwork, block work
- RLA approved membranes

TRADIESTRUST

QUICK REF GUIDE

Colour	Off white
Class	C2S1ET
Area	Internal External
Uses	Wall Floor
Coverage	5-6m ²
Dry Time	24 Hrs
ize- Code	14KG - RL7121-14

Si

www.rlapolymers.com.au



Powder Adhesives



UniGrip

Premium grade polymer modified, highly flexible adhesive

Unigrip is non slip/non slump and ideal for large format tiles and can be used for fixing Porcelain and Vitrified tiles. Unigrip can be used to fix tiles over existing tiles and can be used to fix tiles over most waterproofing membranes. Unigrip can be used for fixing tiles in fully immersed situations like swimming pools and spas and can be used over some acoustic mats.

ADVANTAGES

- Highly Flexible
- Use in immersed situations
- Non slump / Non Slump
- Use over green screeds
- 10 Year Guarantee

SUBSTRATES

- Concrete / FC Sheeting
- Plasterboard
- Rendered brickwork, block work
- RLA approved membranes

QUICK REF GUIDE

White	Colour
C2S2ET	Class
Internal External	Area
Wall Floor	Uses
6-7m ²	Coverage
24 Hrs	Dry Time
15KG - RL7153-15	Size- Code



OneFlex

Rubber filled, polymer modified tile adhesive

OneFlex is a premium grade flexible 1 part rubber modified off white tile adhesive for internal and external floor applications. It can be used over timber flooring boards.

ADVANTAGES

- Strong Bond
- Low VOC
- Highly flexible
- Good coverage
- For use over timber
- Fixing low porosity tiles
- SUBSTRATES
- Concrete / FC Sheeting
- Plasterboard
- Rendered brickwork, block work
- Timber floorboards
- RLA approved membranes



FastSet Rapid setting tile adhesive

RLA Fast Set is a high quality and cost effective rapid setting, polymer modified, grey cement based tile adhesive. Ideal for use in situations where the adhesive must dry quickly or when grouting must be completed shortly after fixing of tiles.

ADVANTAGES

- Rapid setting:
- 3 Hours to Grout,
- 6 Hours Foot Traffic
- Polymer modified, Non-slump.
- Over Green Screed.

SUBSTRATES

- Concrete / FC Sheeting
- Plasterboard
- Rendered brickwork, block work
- RLA approved membranes

QUICK REF GUIDE

QUICK REF GUIDE

Internal | External

White

9m²

24 Hrs

Size- Code 20KG - RL7172-20

C1S2ET

Wall | Floor

Colour

Class

Area

Uses Coverage

Drv Time

Siz

Grey	Colour
C2S1FTE	Class
Internal External	Area
Wall Floor	Uses
5-6m ²	Coverage
6 Hrs	Dry Time
20KG - RL7132-20	Size- Code

RLA StoneSet StoneSet

StoneSet

Moisture sensitive stone adhesive

RLA Stone Set is a premium grade rapid setting, polymer modified, White cement based tile adhesive. Ideal for use in situations where the adhesive must dry quickly or when grouting must be completed shortly after fixing of tiles.

SUBSTRATES

Plasterboard

Class A Moisture sensitive tiles.

Rendered brickwork, block work

DESUEUS

ADVANTAGES

- Rapid setting:
 - 2 Hours to grout,
 - 4 Hours foot traffic
- Polymer modified, non-slump. Can be used over green screed.
 Concrete / FC Sheeting
- - RLA approved membranes

r White	Colour
C2S1FTE	Class
a Internal External	Area
s Wall Floor	Uses
e 5-6m²	Coverage
e 4 Hrs	Dry Time
20KG - RL7131-20	Size- Code



Pre-Mixed Adhesives



PolyMastic

Pre-mixed white acrylic tile adhesive

Polymastic is an internal wall adhesive with superior non slump properties, specially designed for larger wall tiles. Polymastic is a white acrylic based, flexible, premixed tile adhesive designed for bonding all types of porous ceramic, and mosaic tiles.

ADVANTAGES

- Easy to apply
- Non slip
- Low VOC
- 10 Year Guarantee

SUBSTRATES

- Fibre cement sheeting
- Plasterboard
- Rendered brickwork, block work

Colour	White
Class	D1E
Area	Internal
Uses	Wall
Coverage	7-10m ²
Dry Time	4 Hrs
Size- Code	4LT - RL7194-4
	15LT - RL7194-15









Liquid & cementitious membranes. Moisture barriers, primers & Sealers. Tapes & bandages.





Liquid Membranes



WPU

Class III Internal / External Waterproofing membrane

RLA WPU is an elastomeric one part polyurethane/Acrylic fibre reinforced water based membrane developed as a high performance internal / external membrane for most general waterproofing applications. It is suitable to be applied in external applications where a UV stable occasional trafficable membrane is required.

ADVANTAGES

- Tough & Flexible
- Class III Membrane
- CSIRO certified external use
- UV Stable
- Excellent adhesion
- Fast drying

ADVANTAGES

• Quick drying

• I ow VOC

Permanently flexible

• Class III Membrane

 Excellent adhesion Fibre reinforced

USES:

- Residential/commercial buildings
- Bathrooms, kitchens, laundries, balconies.
 - · Decks, roofs.
 - Internal/External wet areas

QUICK REF GUIDE

Colour	Grey
Class	III
Area	Internal / External
Coverage	Wall: 0.5mm DFT
	Floor: 0.9mm DFT
Size- Code	4LT - 14443
	15LT - 14442

RLA WPM



Class III SBR Waterborne flexible under tile membrane

RLA WPM is a waterborne flexible waterproof membrane designed for use under tiled finishes that is capable of accommodating expected structural movement. RLA WPM is a certified Class III membrane and is compliant to AS4858:2004: "Wet Area Membranes", when applied in accordance to AS3740:2010 "waterproofing Wet Areas in Residential Buildings".

USES:

- Residential/commercial buildings
- · Bathrooms, kitchens, laundries, balconies.
- Shower recesses.
- Internal wet areas

QUICK REF GUIDE Colour Grev Class III Area Internal Coverage Wall: 0.5mm DFT Floor: 0.9mm DFT

Size- Code 15LT - 14510

2Par

2Part

UV Stable cementitious 2 part waterproofing membrane

2Part is based on high alumina fast setting cements and is mixed with a high solids water resistant pure acrylic. It combines the fast drying and excellent adhesion characteristics of traditional 2 part membranes with the excellent toughness, elongation and flexibility of modern acrylic membranes.



RLA

1Kompönent

ADVANTAGES

- Good elongation
- Tough membrane
- Excellent adhesion
- Flexible
- USES:
- Under tile on balconies, roofs
- Swimming pools
- Internal/External under tile areas.

QUICK REF GUIDE

ur Off white	Colour
	Class
a Internal / External	Area
e 16m² @ 2 coats,	overage
with a DFT of 1.2mm	
e 20LT Part A	e- Code
20Kg Part B	
RL7190-KIT	

1Komponent

One Part, flexible, cementitious, fibre reinforced membrane

Specially formulated cementitious base incorporating graded aggregates and polymers, producing a highly flexible water proof membrane - capable of withstanding significant flexural strain. It is suitable for both positive and negative pressure - up to 25 metres (2.5 bars). C

ADVANTAGES

- Apply by trowel for best results Under tile internal wet areas
- Can be applied by brush/roller
- Use on damp surfaces
- Versatile mixing ratio • Excellent adhesion
- Flexible

- USES.
- Under tile in external areas
- Concrete swimming pools

TRADIESTRUST

- Areas subject to hydrostatic
- pressure

QUICK REF GUIDE

Light Grey	Colour
1	e Class
Internal / External	Area
1.17 kg/m² per mm	Coverage
of thickness	
20KG - 999729	Size- Code

- - С

Cementitious membranes

Siz



Polyurethane & Bitumen Mémbranes



PU850 UV

Moisture cured polyurethane waterproofing membrane

QUICK REF GUIDE

QUICK REF GUIDE

Internal / External

4m²/L per coat

Size- Code 15LT - 730541

Colour	Grey
Class	III
Area	Internal / External
Coverage	1.5L/m ² @ 1.2mm DFT
Size- Code	15LT - 750599

RLA PU850 UV cures to form a UV stable, seamless, tough, durable, elastomeric waterproofing membrane. RLA PU850 UV has excellent adhesion to most suitably primed building substrates and is suitable for above and below ground applications.

ADVANTAGES

- Fast curing
- UV Stable
- Tar and Bitumen free
- Permanently flexible
- Good Chemical resistance
- Excellent adhesion

USES:

- Retaining Walls
- Planter Boxes
- Internal wet areas, balconies & decks
- Rooftops
- Exposed applications

Primers & Sealers

Area

Coverage



PrimerPU

Liquid penetrating primer

PRIMER PU is a single pack penetrating waterproofing primer. It is formulated to compliment RLA's PU850 membrane, RLA AQUA BT and polyurethane sealants such as Flex-Pro PU. It improves the adhesion and performance of the membrane, 'locks-down' dust and loose materials, improves the spreading and application of the polyurethane membranes. For extremely porous substrates 2 coats may be required

ADVANTAGES

- One part easy to apply
- Excellent strength
- Suitable on most porous substrates.

SUITABLE FOR USE:

- Concrete, Cement and cement render,
- Timber, Plaster Board
- Fibre Cement sheeting
- Brick and block work.



Moisture Seal

Epoxy water vapour barrier

Moisture Seal is a high performance 2 part epoxy waterproofing system designed as a water and vapour proof coating under water proofing systems, coatings, tiles and Timber flooring. It is designed for floor and wall applications where durability, water, and chemical resistance are required.

Mixing ratio 1:1 (component A:B) Full cure 5-7 days@25°C & 50%RH

Dry film thickness 100 microns (approx.)

Wet film thickness 200 microns

Coverage 4-5m²/Litre

Size- Code 8LT Kit - 15636

20LT Kit - 15637



ADVANTAGES

- Low VOC
- Withstands a head of Water Pressure up to 25 metres or 250Kpa
- Complies with AS 4020:2005
- "Products in contact with drinking water" • Complies with ASTM E96
- Water vapor transmission Water based and user friendly

SUITABLE FOR USE:

- Primer for damp surfaces, scyon sheeting, membranes & more
- Areas where hydrostatic pressure is an issue.
- Sealing concrete slabs before vinyl and timber overlays
- Dust sealing for interior concrete floors
- Retaining Walls, Planter boxes, Concrete Tanks, Lift Wells
- Basements, Reservoirs, Aquaducts, Underground Carparks
- As a Basecoat coating in areas requiring seamless epoxy flooring







Fillet & Joint Seal

Tough, Elastic & water resistant sealant

RLA Fillet and Joint Seal is a grey fast curing, low modulus, sealant that cures from moisture in the air to form a tough, elastic and water resistant sealant prior to the application of RLA polyurethane and waterproofing membranes.

ADVANTAGES

- High durability
- Excellent weather resistance
- Non staining
- Fast cure.

USES:

- Fillet joints to Internal wet areas to AS3740
- Fillet Joints to External wet areas to AS4654
- Expansion & control joints to internal wet areas
- Static cracks & sheet joins in internal wet areas.

QUICK REF GUIDE

Colour Grey

Area Internal / External arage 15mmx15mm fillet: 5.3m 20mmx20mm fillet: 3.0m Code 600ml SSG - 620529

Accessories



Waterproof Tape

Non woven, polyester fabric for membranes

An open weave polyester reinforcing fabric for use of reinforcing RLA waterproofing membranes. Generally 2 Litres of waterproofing membrane per square metre of product is required to properly saturate and cover scrim tape.

ADVANTAGES

- Easy to apply giving additional strength
- Allows for greater product build up
- Eliminates sag of membrane on bond breakers

Size - Code

(100mm x 50m) - 730663 (200mm x 50m) - 730662

Peel N' Stick Tape

Self stick reinforcing tape

RLA Peel N' Stick is a flexible membrane / reinforcing fabric combination designed to provide a simple yet excellent waterproofing solution and technique for joints, corners, cracks and gaps. Used in conjunction with waterproofing membranes, it provides the ultimate method in waterproofing and sealing joints, corners and cracks.

ADVANTAGES

- Has a tough, flexible and technically advanced waterproof backing.
- Highly deformable in both longitude and latitude
- Eliminates the need to reinforce the membrane over these areas.
- Gives greater protection than conventional methods of waterproofing.
- Provide double the waterproofing protection to critical areas.
- Aids in the prevention of slump in membranes over Bond-breakers

CRA Peor N: Stick Tape Market and the state Market

QUICK REF GUIDE

Colour Off white / grey Size-Code 80mmx15m - 730555

TRADIESTRUST





Flexiband Roll

Elastic joint band roll

Detailing system designed for waterproofing and sealing all types of joints, junctions and general areas subject to movement. Featuring the central flexible area the Flexiband roll can accommodate movement in longitudinal, lateral and transverse directions enabling high elongation, rupture resistance, and up to 100% elastic recovery.

ADVANTAGES

- One part easy to apply
- High flexible and tough
- Long term protection
- Rupture, chemical & water resistant.

BOND BREAKER FOR:

- Wall/Floor junctions
- Substrate abutments
- Control joints
- Movement & expansion joints

x25 - 730695

SIZE - CODE 80mmx50m - 730694



Flexiband **External Corner** Waterproofing external corners providing maximum protection at the most

volatile areas, ensuring a quality watertight seal that accommodates movement in a variety of different waterproofing applications. Made from a unique grade of rubber, providing an elastic seal to line the wall / floor junction, forming a rupture resistant seal at corner intersections.

ADVANTAGES

- One part easy to apply
- Pre-formed & heat welded
- Guarantee watertight assembly
- Rupture, chemical & water resistant.

BOND BREAKER FOR:

- External Wall/Floor junctions
- Substrate abutments
- Control joints
- Movement & expansion joints

Flexiband **Internal Corner**

Waterproofing internal corners providing maximum protection at the most volatile areas, ensuring a quality watertight seal that accommodates movement in a variety of different waterproofing applications. Made from a unique grade of rubber, providing an elastic seal to line the wall / floor junction, forming a rupture resistant seal at corner intersections.

ADVANTAGES

- One part easy to apply
- Pre-formed & heat welded
- Guarantee watertight assembly
- Rupture, chemical & water resistant.
- **BOND BREAKER FOR:**
- Internal Wall/Floor junctions
- Substrate abutments
- Control joints
- Movement & expansion joints



Flexiband Tap Sleeves

Tap Sleeve enhances the seal around penetrations such as pipes, drainage outlets, cabling and any surface fixtures by protecting against movement, vibration and cracking. It provides a permanent tight rubber seal against water ingress enabling penetrations to withstand a variety of movement conditions without compromising the membrane seal.

ADVANTAGES

- Ensures an elastic seal at pipe penetrations
- Waterproof and a vapour barrier
- Long term sealing protection at volatile areas
- High Strength with excellent tear resistance
- Can be cut on site

SUITABLE FOR USE:

- Pipe penetrations
- Volatile areas needing protection

SIZE - CODE

x25 - 730697

T. 1800 242 931



www.rlapolymers.com.au

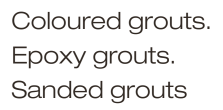
SIZE - CODE

SIZE - CODE

x25 - 730696











Smooth White

mooth RLA Smooth White Grout 5

RLA

Coloured Grout

Grout

Unsanded white cement based grout

Smooth white grout is an unsanded smooth white cement based grout. It is designed for use with most types of ceramic, mosaic and natural stone tiles. It can be used on internal wall joints only. It can be used in grout joints from 1- 3mm wide.

ADVANTAGES

 Mould resistant • 1-3mm joints

SUBSTRATES

• Ceramic and mosaic tiles

Coloured Grout

High performance efflorescence grout

RLA Coloured Grout is a high performance stain & efflorescence resistant grout. It is designed for use with most types of Ceramic, Mosaic, Natural Stone and Glass Tiles. It can be used on internal & external wall and floor surfaces, and used in grout joints from 1 -15mm wide.

ADVANTAGES

- Mould resistant
- 1-15mm joints
- Efflorescence resistant
- Superior coverage

SUBSTRA

Size

2KG

10KG

2KG 10KG

2KG

10KG

2KG

10KG 2KG

10KG

2KG

10KG

2KG

10KG

Charcoal

Charcoal

Black

Black

Arctic

Arctic

- Ceramic an
- Natural stor

10KG - RL9614W-10
20KG - RL9614W-20

RL9661W-2

RL9661W-10

RL9662W-2

RL9662W-10

RL9663W-2

RL9663W-10

Colour	14 Colours
Class	CG1
Area	Internal external
Uses	Wall floor
overage	Refer calculator
Dry Time	24 Hours

ARCTIC	MID GREY
	SLATE
BEIGE	CHARCOAL
BUFF	МОСНА
SANDSTONE	CAPPUCCINO
LIGHT GREY	CHOCOLATE
SILVER GREY	BLACK

* Colours are indicative only



ARCTIC

EpoxyGrout

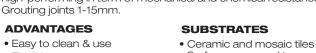
2 Component, epoxy grout

Two-part anti-acid epoxy mortar. Once mixed together, the two parts form a creamy mixture with excellent smoothness, which is also suitable for vertical no-slip application. Once hardened, the product is ultra high-performing in term of mechanical and chemical resistance.

ADVANTAGES

- Flexible
- No Efflorescence or staining
- SLATE **MID GREY** CHARCOAL

* Colours are indicative only



 Surfaces exposed to aggressive chemicals.

	Size	Colour	Code
	5KG	Arctic	620400
	5KG	Mid Grey	620401
	5KG	Slate Grey	620402
-	5KG	Charcoal	620403

TRADIESTRUST

QUICK REF GUIDE

Colour	4 colours
Area	Internal external
Uses	Wall floor
Coverage	Refer calculator
Dry Time	24 Hours
Size	5KG kits

Cappuccino

Cappuccino

Mocha

Mocha

Chocolate

Chocolate

Grouts

QUICK REF GUIDE

White

Internal

Size- Code 2.5KG - RL9614W-2.5

CG1

Wall

Colour

Class

Area

Uses

QUICK REF GUIDE

9	nout joints		Coverage	neier calcu	lator
			Dry Time	24 Hours	
Т	ES				
٦d	mosaic tiles				
ne	e & glass tiles	5			
	U				
	Oclour	Oada	C i	Oclour	Oodo
	Colour	Code	Size	Colour	Code
	Mid Grey	RL9650W-2	2KG	Antique White	RL9657W-2
	Mid Grey	RL9650W-10	10KG	Antique White	RL9657W-10
	Light Grey	RL9651W-2	2KG	Sandstone	RL9658W-2
	Light Grey	RL9651W-10	10KG	Sandstone	RL9658W-10
	Silver Grey	RL9652W-2	2KG	Buff	RL9659W-2
	Silver Grey	RL9652W-10	10KG	Buff	RL9659W-10
	Slate Grey	RL9653W-2	2KG	Beige	RL9660W-2
	Slate Grey	RL9653W-10	10KG	Beige	RL9660W-10

2KG

10KG

2KG

10KG

2KG

10KG

RL9654W-2

RL9654W-10

RL9655W-2

RL9655W-10

RL9656W-2

BI 9656W-10



Grouts

QUICK REF GUIDE

Internal / External

3 colours

Colour

Area

Uses Floor



Sanded Grout

Unsanded cement based grout

RLA Sanded Grout is a cement based grout. It is designed for use with most types of Ceramic, Mosaic, and Natural Stone tiles. It can be used on internal & external floor joints. It can be used in grout joints from 5-12mm wide. It contains a biocide therefore making it mould resistant and can be applied in wet areas such as bathrooms and shower floors.

ADVANTAGES

 Mould resistant • 5-12mm joints

SUBSTRATES

• Ceramic, mosaic & natural stone tiles

MID GREY	Size	Colour	Code
SLATE	20KG 20KG	Mid Grey Slate Grey	RL7220-20 RL7222-20
BLACK	20KG	Charcoal	RL7221-20

Epoxy Wash aggressively cleans off epoxy and grout residues that

can stain tile surfaces. Epoxy Wash is suitable for use over coloured grout

joints. It is a strong acid with no fumes and is a water based industrial grade

* Colours are indicative only



detergent. Epoxy wash is for interior/exterior use, on walls and floors.

SUITABLE RESIDUES:

EpoxyWash

Epoxy and adhesive resin cleaner

• Epoxy Grout

Grout Resins

SUBSTRATES

- Ceramic & Mosaic Tiles
- Concrete
- Plaster
- Sinks & Tubs
- Metal Fittings

Colour	White
Area	Internal External
Used	Wall Floor
Size	1L - 508100
	5L - 508101







TILING PRIMERS ADDITIVES

Primers Additives Admixtures







UniPrime

Acrylic based primer

RLA Uniprime is an acrylic based universal wall / floor primer for use on porous surfaces prior to the application of RLA tile adhesives. Uniprime increases the adhesion of tile adhesives onto the substrate. Uniprime can be applied a variety of common building substrates.

ADVANTAGES

- Internal / External
- Floors / Walls
- Waterbased

SUBSTRATES

- Porous concrete / FC Sheeting
- Plasterboard
- Rendered brickwork, block work

• Cement based tile adhesive residue

• Concrete, grout, screed, render

QUICK REF GUIDE

Colour	Blue
Uses	Wall / Floor
Coverage	8-10m ² per litre
Dry Time	30 Minutes
Size- Code	1L - RL7170-1
	5L - RL7170-5
	20L - RL7170-20

RLA

UniFlex

Universal Primer Water based acrylic primer

RLA Universal Primer is a rapid drying, solvent free, low VOC, water based acrylic primer. For use over porous and non porous substrates such as existing tiles, old paint (with the exception of oil based paints), vinyl adhesive, vinyl tiles, carpet adhesive residue, metal surfaces, sealed or burnished concrete floors.

SUBSTRATES

• Concrete

• FC Sheet

ADVANTAGES

- Rapid drying
- I ow voc
- Can be diluted
- (for porous surfaces only
- substrates
- Porous /Non porous
- UniFlex Additive

Uniflex is a white, high solids, flexible acrylic additive. It can be used internally or externally on wall and floor surfaces. Uniflex when mixed with RLA cement based adhesives can be used to bond tiles over concrete, render, rendered brickwork, blockwork.

ADVANTAGES

- Grout additive for RLA grout range • Adhesive booster for cement based
- tile adhesives • Adhesive booster for pool tiling
- Additive for sand/cement screeds

SUBSTRATES

- Cement based tile adhesives
- Grouts, screed, render
- Concrete / FC sheeting
- Plasterboard

QUICK REF GUIDE

QUICK REF GUIDE

Area Internal | External

1L - RL7167-1

5L - RL7167-5

20L - RL7167-20

Green

Uses Wall I floor

Coverage 7-10m² per litre

Dry Time 30 - 60 Minutes

Colour

Size- Code

Size

Colour	White
Area	Internal External
Coverage	Refer TDS
	Application Dependant
Size- Code	1L - RL7180-1
	5L - RL7180-5

20L - RL7180-20

QuickSet

QuickSet

Liquid additive cement accelerator

Quick Set will accelerate the curing of any product that is based on Portland Cement. Quick Set is most effective in cold temperatures (5 to 15 degrees C). Quick Set will work differently depending on the nature of the product and the exact performance can only be established by trialing.

ADVANTAGES

- Fast drying
- Liquid additive
- Achieve initial strength
- · Easy to use

MIX WITH

- Portland Cement Adhesives
- Cement grouts
- Renders and screeds
- RLA Mastik, MoreFlex, AddFlextra etc

Blue	Colour
Internal Externa	Area
5L - RL7610-5	Size- Cde





TILE AND STONE SILICONE

Silicone Caulking guns

BIIHW





TILE STONE TILE STONE SILICONE TILE STONE TILE STONE TILE LE TONE TON TONE STON ILICON EALAN AL ANT ALANT SEALANT SEALANT SEALANT EALANT SEALAN LIGHT GREY BLACK BEIGE WHITE TRUST TRUST TRUST TRUST TRUST TRUST TRUST TRUST

Silicones

Available in 8 popular colours * Colours are indicative only WHITE LIGHT GREY MID GREY SLATE CHARCOAL CAPPUCCINO BEIGE BLACK

Tile and Stone Silicone Sealant

High performance sealant for tiling applications

An anti-fungal, non-diluted, high performance, UV resistant neutral cure silicone sealant. Designed for sealing joints or seams in ceramics, plaster, metal and timber [natural or painted] in wet areas. Kitchens, bathrooms, laundries, toilets and wherever fungal growth might occur.

ADVANTAGES

- Fast curing
- UV Stable
- Mould resistant
- <u>+</u> 25% flexible
 Neutral curing

USES

- Perimeter sealing of baths, basins, shower basins, spas and sinks.
- Ceramic and other tiles & natural stones
- Window frames.
- Exhaust fans.
- Metal fixtures including shower frames.

QUICK REF GUIDE

Area	Internal External	
Uses	Wall Floor	
Coverage	5mmx5mm = 13m	
Dry Time	30min Touch Dry	
Size	300mL	
Colours	White - 610435	
	Mid Grey - 610437	
Slate - 610438		
Light Grey - 610436		
Charcoal - 610439		
Cappuccino - 610442		
Black - 610440		
	Beige - 610441	



Caulking Gun

Heavy duty skeleton caulking gun

Steel skeleton frame. For easy application of sealant or adhesives around corners without having to stop or reposition the nozzle. Handle combines plunger and release clip.

ADVANTAGES

- Steel skeleton frame
- Handle with plunger & release clip
- Rotating barrel enables continuous application round tight corners
- For application of sealants & adhesives

QUICK REF GUIDE

Colour Black w/ Orange trim Size Code 200ML CTC A1280

^e 300ML CTG - A1380 850ML CTG - 770502

T. 1800 242 931

TRADIESTRUST











Acoustic Adhesives



Acoustic Adhesive Dry Area

RLA Dry Area Acoustic Mat Adhesive is a water based, synthetic polymer adhesive designed for direct sticking of approved acoustic mats in dry areas. it is a solvent-free, low odour, adhesive.

SUBSTRATES

subfloors.

 Adhering RLA Approved Acoustic mats to most internal concrete

SUITABLE RESIDUES:

- Water Based
- Solvent Free.
- One-part, ready to use.
- Low Odour Green
- Star Complaint
- IEQ-13 v2 & IEQ-11 v1.1

QUICK REF GUIDE

Colour	Beige
Area	Internal
Used	Concrete substrate
Size	15 Litres
Code	RL-7197-15

QUICK REF GUIDE

Beige

Code **RL1010-15**

Wall / Floor

10 Litres

Colour

Uses

Size



Acoustic Adhesive Wet area

SMP technology adhesive

RLA Wet Area Acoustic Mat Adhesive is a single-part, permanently flexible SMP adhesive designed for direct sticking of approved Acoustic Mats in wet areas like showers and balconies. It is a solvent-free, low odour, adhesive.

ADVANTAGES

- No shrinkage
- One-part, ready to use and easy to spread
- Low Odour Green Star Complaint
- IEQ-13 v2 & IEQ-11 v1.1
- Non foaming.

USES

- Adhering RLA Approved acoustic mats
- Engineered timber, parquet, and timber sheet directly to concrete.





StoneSet Moisture sensitive stone adhesive

- Rapid setting: 2 Hours to Grout, 4 Hours Full Traffic.
- White polymer modified, Non-slump.
- Suitable for Class A Moisture Sensitive Tiles.
- Can be used over Green Screed.
- Cost Effective.

C2S1FTE

RAPID SETTING

INTERNAL EXTERNAL

WALL FLOOR

LOW VOC

AUSTRALIAN MADE









The MyRLA app gives you instant access to a nationwide technical & sales force, at your fingertips. To help with project advice, product selection and job support.



T. 1800 242 931

VIC 215 Colchester Rd (PO Box 147) Kilsyth VIC 3137 NSW

363 Wentworth Ave Pendle Hill, NSW 2145 QLD 57 Fulcrum Street Richlands QLD 4077 24 Hanwell Way Bassendean, WA 6054 SA 30/32 Park Ave, Woodville North SA 5011

www.rlapolymers.com.au