

FLOOR COATING SYSTEMS



Floor Coating Systems

Designed for the floor coatings professional.

Three basic chemistry types to suit budget and service expectations...

- 1. EPOXY Heavy Duty, Competitive pricing.
- 2. POLYASPARTIC Colourfast, Gloss retention, Fast return-to-service, Premium pricing.
- 3. POLYURETHANE Clear concrete sealer in gloss or matt finish. Competitive pricing.

"Mix & Match" the above systems to achieve the desired Performance & Budget

FLOOR COATING SYSTEMS



ARALOX - EPOXY

HEAVY DUTY APPLICATION

High solids, low VOC, heavy-duty, floor coating system for use in warehouses, manufacturing plants, industrial and commercial facilities. Range of colours available.

PU-75 - POLYURETHANE

CLEAR CONCRETE SEALER For use in commercial and domestic premises



OPALON - POLYASPARTIC

DECORATIVE, COLOURFAST & QUICK RETURN TO SERVICE Available in solid colours or clear for use over flake

ARALOX - Epoxy HEAVY DUTY APPLICATION

Solvent-free, heavy duty, epoxy floor coating for use in warehouses, manufacturing plants, industrial and commercial facilities.

Benefits:

- Dry time of 5 hours
- Can be used with quick-dry Aralox FL150 epoxy sealer
- Economical two coat system
- High-build version ensures good opacity with a single coat
- Self-levelling
- Good chemical resistance
- High abrasion and impact resistance
- Low VOC



ARALOX - Typical application steps

STEP 01

Aralox FL - 150 (Sealer / Primer)

 $\text{DFT:} 200 \ \mu\text{m}$

Comment : Rolled on to prevent topcoat binder absorption and air bubbles

STEP 02

Aralox FL - 170 (Top Coat)

DFT : 250 - 500 μm

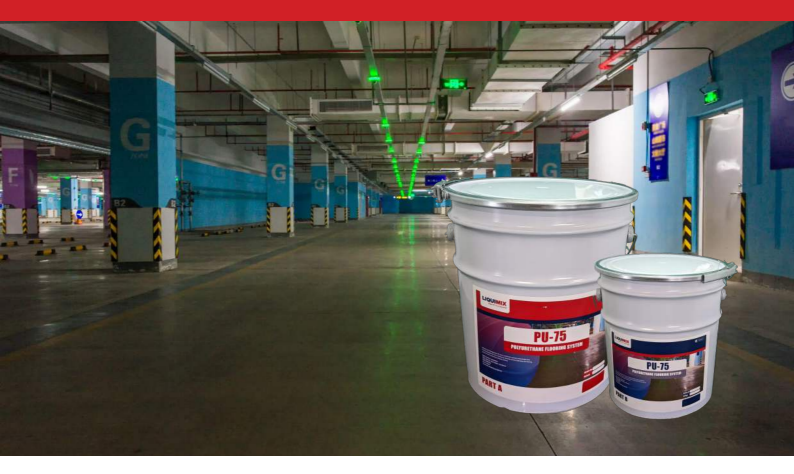
Comment : Squeegee or roller applied in a single coat

STEP 02

Aralox FL - 170

STEP 01

Aralox FL - 150



PU-75 - Polyurethane

Clear Polyurethane Concrete Sealer

Achieve that natural concrete look for commercial and domestic floors.

Benefits:

- Good chemical resistance
- High abrasion and impact resistance
- High flexibility
- Quick recoat
- Available in gloss or flat finish
- Non yellowing

Limitations:

- Low film build
- Contains solvent

PU-75 Clear Polyurethane - Typical application steps

STEP 01

Product : PU – 75 Polyurethane Clear

DFT : 200 µm

Comment : Rolled on to prevent topcoat binder absorption and air bubbles

STEP 02

Product : PU – 75 Polyurethane Clear

DFT : 50 μm

Coverage: 8 sqm / L

Comment : Roller applied

STEP 03

Product : PU – 75 Polyurethane Clear

DFT : 50 μm

Coverage: 8 sqm / L

Comment : Roller applied

PU – 75 (50 μm)

PU – 75 (50 μm)

STEP 02

PU – 75 (200 μm)

STEP 01

Opalon - Polyaspartic DECORATIVE APPLICATION

Colourfast with outstanding gloss retention. For use in commercial showroom and garage floors.

Benefits:

- Excellent colour & gloss retention
- Very quick recoat and return to service
- Clears for use over flake
- High abrasion and impact resistance
- High flexibility
- Excellent mar resistance
- Gloss or Mat finish
- Low VOC

Limitations:

- Three coat system
- Some VOC



Opalon Polyaspartic - Standard Grades



Opalon S30

Solid Colours

80% solids, flexible, glossy coloured polyaspartic coating that is tough, fast curing and low VOC.



Opalon F45

Clear 90% solids polyaspartic, attractive, non-yellowing for use over flake or other media.

Opalon M45

Clear 53% solids flexible, polyaspartic. Non-yellowing, tough, fast-curing, quickly trafficable.

Opalon S30 - Solid Colours

Opalon – S30 is an 80% solids, flexible, glossy coloured polyaspartic coating that is tough, fast curing and low VOC. For very fast return to service and best results apply over polyaspartic primers. To lower cost of installation apply over Aralox epoxy sealer.



Applications

- Commercial, industrial, residential flooring and walls
- Food processing plants flooring and walls
- Hospital flooring and walls

Features

- Excellent UV resistance
- Fast cure and rapid return to service
- Good wear resistance with good flexibility
- Easy to clean
- Low VOC
- Good chemical resistance
- Available with an extensive colour range using Liquichrome unique, automatic, colour tinting system.



Opalon S30 - Typical application steps

STEP 01

Product : Aralox FL - 150

DFT : 200 µm

Comment : Rolled on sealer to prevent topcoat binder absorption and air bubbles

STEP 02

Product : Opalon S30 Colour

DFT : 75 - 100μm

Comment : Roller applied

STEP 03

Product : Opalon F45 Finish

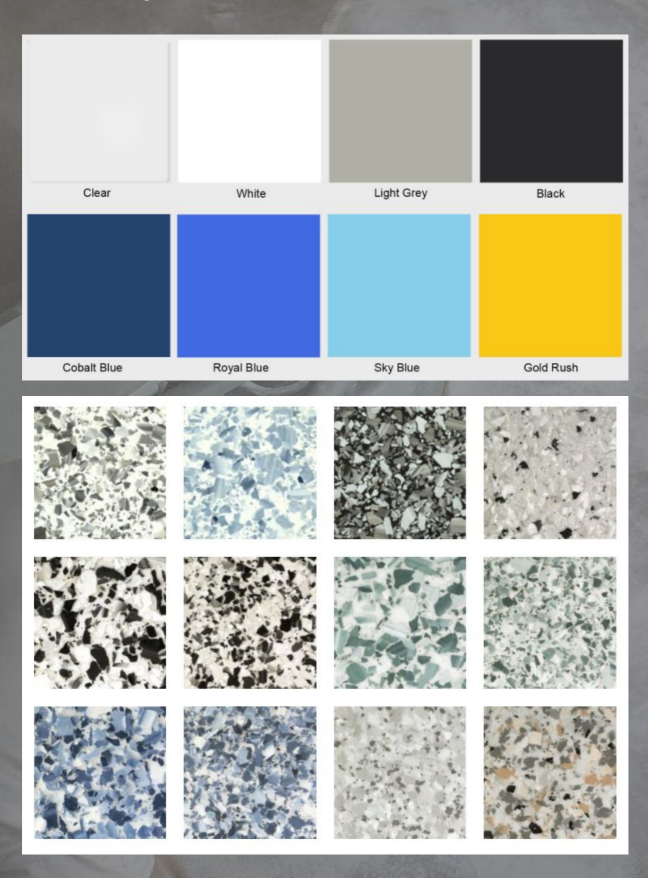
 $\textbf{DFT:} 100 \ \mu m$

Comment : Roller applied



Colours and Flakes

Select from the following solid colours or flake.



Opalon F45

POLYASPARTIC

90% solids polyaspartic clear offers attractive, colour-fast flooring for use over coloured flake. Developed and manufactured by LiquiMix, this latest generation technology is the ultimate floor coating for use in show rooms, stadiums and garages.



Offering unparalleled beauty and durability. Opalon F45 is guaranteed not to yellow, even when exposed to harsh ultraviolet. Ideal for use as a final coat over coloured flake or media where long-lasting aesthetics are important. The number one choice for the flooring contractor who wants a spectacular, durable finish.

Its fast cure allows completion in 1 day



Opalon S30 Polyaspartic solid colour - typical application steps

STEP 01

Product : Aralox FL - 150

 $\text{DFT:} 200 \ \mu\text{m}$

Comment : Roller applied sealer to prevent topcoat binder absorption and air bubbles

STEP 02

Product : Opalon F45 Colour

 $\textbf{DFT:} 100 \ \mu m$

Comment : Roller applied

Broadcast colour Media into wet F45 Colour

STEP 03

Product : Opalon F45 Clear

 $\text{DFT}:100\ \mu\text{m}$

Comment : Roller applied

STEP 03

Opalon F45 Clear

1.500

STEP 02 Opalon F45 Colour

Aralox FL - 150

STEP 01



Opalon M45

Opalon - M45 is a 53% volume solids, flexible, clear polyaspartic coating that will not yellow, is tough, fast-curing and quickly trafficable. It is normally applied over solid colours or flake to produce a beautiful, durable low gloss finish.



Applications

- Showroom and Garage floors
- Commercial, industrial, residential flooring.
- Food processing plant flooring and walls
- Hospital flooring and walls

Features

- Excellent UV resistance
- Fast cure rapid return to service
- High adhesion to well-prepared substrates
- Good wear resistance
- Easy to clean

Opalon M45 polyaspartic for use indoors - typical application steps

STEP 01

Product : Aralox FL - 150

DFT : 200 µm

Comment : Rolled on sealer to prevent topcoat binder absorption and air bubbles

STEP 02

Product : Opalon S30 Matt

DFT : 100 μm

Comment : Roller applied

STEP 03

Product : Opalon M45 Matt

 $\text{DFT}:50\ \mu\text{m}$

Comment : Roller applied

Opalon M45

STEP 02

Opalon S30

Aralox FL - 150

STEP 01

OUR TEAM



Neill Barrell Managing Director



Ash Ettati Accounts Manager





Ben Bahrami General Manager

Andrew Ross

Maintenance Manager



Bryant Wells Technical Manager



Serena Vazey Administration



Shania Raftery Technical Administration / Specification office



Paul Coleman Project Manager



Adrian Burgess Operations Manager



Henco Muller QLD Sales Manager



Julia Burgess Graco Parts Support



Daniel De George



Production

"At LiquiMix, my staff and I are fully committed to ensuring your success. With our team of industrial chemists, NACE 3 inspectors, qualified tradesmen and experienced coatings professionals we are able to draw upon a vast resource of experience in order to give you the best chance of success in each of your projects. We consider it a privilege to work alongside you."

Neill Barrell - Managing Director

CONTACT US

LiquiMix Pty Ltd - ABN 32 062 887 585

- O 24 Rosa Place, Richlands QLD 4077
- 07 3277 6655
- 07 3009 0558
- Account Enquiries accounts@liquimix.com
- Sales Enquiries admin@liquimix.com
- Report Web Technical Issues websupport@liquimix.com

ISO 9001 QUALITY Certified System





