

# PRODUCT GUIDE









# **CONTENTS**

OVE	RVIEW OF COMPANY		pg 4
INTERNAL FLOOR FINISHES			
•	Coloured Concrete		pg 6-9
•	Overlay		pg 10-11
•	Micro Topping		pg 12-13
•	Metallic Epoxy flooring		pg 14-15
•	Polyaspartics		Pg 16
•	Waterbased Urethane		pg 17
•	Epoxy 100%		pg 18
•	Waterbased Epoxy		pg 19
•	Chemical Stain		pg 20-21
EXTERNAL FLOOR FINISHES			
•	Cemcote		pg 22-23
•	Overlay		pg 10-11
•	Imprint		pg 24-25
•	Stencils		pg 26-27
•	Rocksalt		pg 28-29
•	Coloured Concrete		pg 6-9
•	Chemical Stain		pg 20-21
INTERNAL WALL FINISHES			
•	Micro Colour		pg 30-31
•	Cempaint		pg 32-33
EXTERNAL WALL FINISHES			
•	Overlay - Sprayed		pg 10,11
•	Cempaint		pg 32-33
CON.	TACT DETAILS		pg 34



## **OVERVIEW OF COMPANY**

## Permacolour – replicating nature in concrete

Permacolour is recognised as New Zealand's leading manufacturer and supplier in the decorative concrete industry, offering attractive finishes for new or existing concrete.

Established in 1992, Permacolour is proudly New Zealand owned and operated and has the largest range of products and services available for decorative concrete finishes with top quality products, extensive experience and the most comprehensive technical support service around.

With an innovative approach to research and development by owners with over 32 years experience in the industry, Permacolour has the expertise to provide solutions for all your decorative concrete projects providing aesthetically pleasing finishes that reflect nature in concrete.

Why you should contact Permacolour for your project;

- Our comprehensive range of products allows for the beautification of drives, paths, patios and walkways and our exciting range of decorative coatings provide unique and endless possibilities for internal walls, floors & benchtops.
- Our products are of the highest quality and come with a Manufacturer's guarantee, all supported by our experienced, knowledgeable and friendly staff.
- We can recommend top quality contractors and applicators

Permacolour has warehouses in Auckland, New Plymouth and Christchurch, with distributors in the North and South Island as well as a nationwide freight network. We are able to provide an efficient cost effective service nationwide as well as to the export market.

With our vast knowledge and product range we can guide you to a decorative concrete solution that works for you.

Our exciting product range can be viewed on our website www.permacolour.co.nz

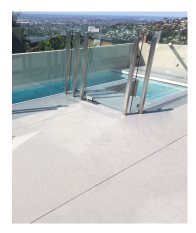




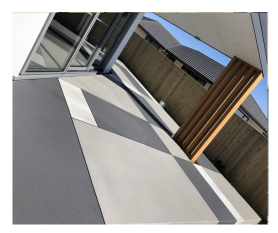


























Permacolour Colourmix is one of the most advanced systems for colouring concrete in both internal and external applications.









Permacolour Colourmix UV Stable is a blend of high quality, SPECIFYING RECOMMENDATIONS synthetic iron oxides packaged in water-soluble bags with an outer When specifying a colour simply identify your required concrete pean and American standards.

#### **TYPICAL AREAS OF USE**

- Residential and Commercial coloured floors
- **Precast and Paving applications**
- Driveways, Paths, Patios and Pool surroundings
- Concrete roads, islands and traffic circles
- Masonry mortar and Plasterer mixes
- Skate parks

#### ADVANTAGES

- Ease of dosage in batching systems
- No fading and UV Stable
- Packages in 20,10,5,2 and 1kg bags, no weighing out.
- 100% pigment, no added water
- Pigments manufactured to European standard EN12878 and American Standard ASTM C979-82
- Unparalleled technical support and customer service
- Stock in Auckland, New Plymouth and Christchurch

paper bag for protection. Considered the most economical and sim- strength (MPa), select a colour from the Permacolour Colourmix plest method of adding colour to the concrete, at the batching plant colour card and all colours shown are based on grey cement. or onsite. Pigments used in Permacolour Colourmix meet both Euro- For further information please refer to Permacolour's specifiers guide.

#### **CONCRETE FINISHES**



#### SAMPLE COLOUR CARD

























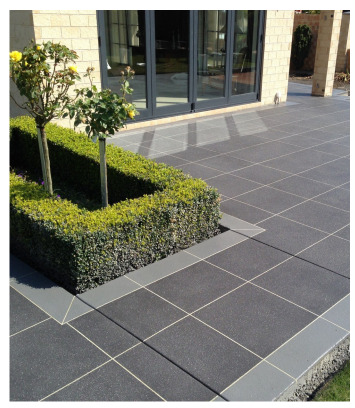






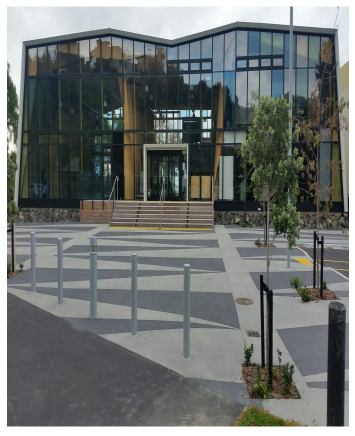
# **DECORATIVE OVERLAY**

Permacolour Decorative Overlay is a high performance coloured cement base coating that is applied 2-3mm thick to create a vast range of patterns and finishes to replicate slate, stone, tile and other decorative textures.











# **DECORATIVE OVERLAY**

**Permacolour Decorative Overlay** is a 2-part system using a special blend of silica sands, UV stable pigments, cements, additives and top of the range polymer resins. The product is extremely durable, flexible and has a high tensile strength, providing resistance to delamination due to hydrostatic pressure.

Permacolour Overlay system is economical because it provides long-term, durable renovation without the need for costly and continuous repairs normally associated with deteriorating surfaces. It is applied once permanently and beautifully with a minimal amount of time lost compared to traditional renovation projects. Water and chemical resistance as well as aesthetic appeal make Permacolour Overlay the product of choice as an alternative to tile, carpet, vinyl, timber or other heavy duty indoor or outdoor flooring.

#### **TYPICAL AREAS OF USE**

- Retail stores
- Shopping malls
- Restaurants and bars
- Automotive showrooms
- Residential housing
- Driveways, paths, patios and pool surrounds

- Resurfacing damaged concrete
- Commercial flooring for heavy duty protection and aesthetic value
- Hygienic flooring for food processing areas
- Tennis court and other recreational areas

#### **ADVANTAGES**

- Aesthetic enhancement
- Hard wearing and abrasion resistant
- Fast to apply enabling quick turn around
- Can be applied over any sound masonry surface
- Many patterns, designs and colour combinations can be achieved
- Thickness can be from 1mm and up to several mm

#### **SPECIFYING RECOMMENDATIONS**

Apply Permacolour Decorative Overlay system to the desired finish, compliant with all surface preparation procedures and all in accordance with the manufacturers specifications. For further information please refer to Permacolour's specifiers guide.

#### SAMPLE COLOUR CARD

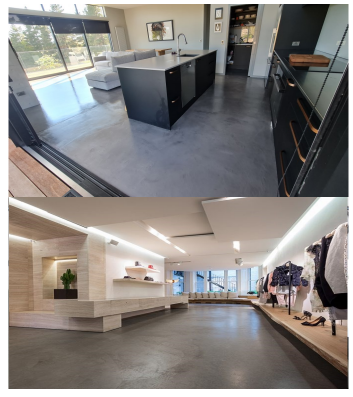




# **MICRO TOPPING**

Permacolour Micro Topping is an extremely fine, coloured cement based floor topping which is versatile, trowel-able and produces a smooth, slightly mottled, decorative, thin set finish for interior use only. It is manufactured to replicate the appearance of Integral coloured floors.









# **MICRO TOPPING**

**Permacolour Micro Topping** is a polymer cement based floor topping that is applied less than 1mm thick to existing concrete floors to create the look of integral coloured concrete. Usually a two coat process, Micro Topping is applied and then can be sanded to a smooth flat finish before applying a suitable sealer.

#### **TYPICAL AREAS OF USE**

- Retail stores
- Restaurants & Bars
- Art Galleries & Museums
- Commercial Offices
- Residential floors, Kitchens & Bathrooms
- Benchtops
- Internal areas for Chemical Stain base

#### **ADVANTAGES**

- Can be applied at the end of the project
- Large colour range with custom colours available
- Ease of maintenance
- Aesthetic enhancement
- Fast set application for quick turnaround.

#### **SPECIFYING RECOMMENDATIONS**

Apply Permacolour Micro Topping in an approved colour to cement surfaces by trowel, all in accordance with the manufacturers specifications. For further information please refer to Permacolour's specifiers guide.

#### SAMPLE COLOUR CARD **SILVERSAND IRONSIDE SERENGETI** OLIVE **GLACIA** PEARL RIVERSTONE RICOCHET BLACK PHANTOM MANDERIN CHATEAU **STARBURST** WASABI CONCORD CORK WHEAT AMAZON BUBBLEGUM **BALI** BURNT UMBER DUNE LUMBERJACK OATMEAL **SEAWEED FARRENHEIT PULSE HESSIAN**





# **METALLIC EPOXY FLOORING**

Permacolour Metallic Epoxy is a three component, high performance modified cycloaliphatic epoxy concrete floor coating system Its epoxy chemistry provides excellent bonding characteristics. Typically applied in a single coat at 500 Microns thick (1-1.6m<sup>2</sup>/ltr). This dynamic blend does not require activator to be sprayed on the surface to obtain a unique and highly decorative look.











# METALLIC EPOXY FLOORING

Permacolour Metallic Epoxy is a three component, high performance modified cycloaliphatic epoxy concrete floor coating system. Its epoxy chemistry provides excellent bonding characteristics. Typically applied in a single coat at 500 Microns thick, coat on top of a primer coat which is normally coloured to suit the top metallic coating. Coverage is normally 1-1.6m<sup>2</sup> per litre. For best results a coat of Water-Base Urethane is applied to protect the surface.

#### **TYPICAL AREAS OF USE**

The uniqueness and universality of Permacolour Epoxy's chemistry facilitates the applications where USDA Food & Beverage and other regulatory requirements must be obtained. Areas of use include:

- Garage floors
- Showrooms
- Hotel Lobbies & Entryways
- **Exhibition halls**

**NEVA** 

- Restaurants
- Retail/Commercial Venues.

#### **ADVANTAGES**

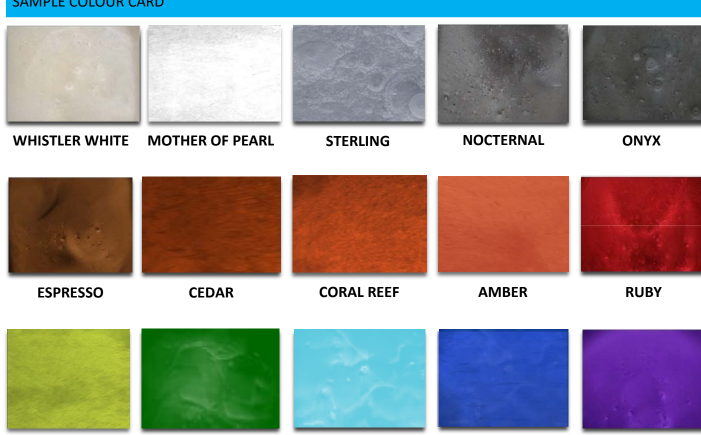
- **Essentially odourless**
- Create dynamic and exotic looks ZERO VOC
- High gloss & colour stability Low Viscosity
- **Chemically Resistant** No amine blush
- Modified to be highly ambering resistance

#### **SPECIFYING RECOMMENDATIONS**

For information please refer to Permacolour's specifiers guide.

**SAPPHIRE** 

## SAMPLE COLOUR CARD



The information herein is general information to assist our customers in determining whether our products are suitable for their specific applications. Our products are intended for sale to commercial and Industrial customers. We require that customers should inspect and test our products before use to satisfy themselves as to the content and sustainability for the applications they intend to use our products for. Nothing herein shall constitute any warranty expressed or implied, including any warranty of merchantability or fitness for a particular purpose, nor is replacement of our materials and in no event shall we be liable for incidental or consequential damages.

**TOPAZ** 

**EMERALD** 

**AMETHYST** 



## **POLYASPARTICS**

**Permacolour Polyaspartics** is the next generation in two component, fast drying, Aliphatic Polyurea. While other Polyaspartics can only be applied between 200 and 260 microns, Permacolour Polyaspartic can be applied in a single coat up to 760 microns. It features good abrasion and chemical resistance, and a cure time of four to six hours. It can be installed in extremely high or low temperatures. It is the ideal product when low odour, fast turnaround and a non-yellowing system is required.

- Locker rooms
- Ramps
- Health Care facilities
- Loading docks
- Car wash facilities

#### **TYPICAL AREAS OF USE**

- Pharmaceutical
- Food Prep/Kitchens
- Garage Floors
- Restrooms
- Manufacturing Plants
- Automotive showrooms
- Clean rooms
- Schools
- Laboratories
- Basements
- Kennels
- Veterinary facilities

#### **ADVANTAGES**

- High Gloss & Build
- 4x more abrasion resistant than epoxy
- Non-yellowing
- Chemically resistant
- VOC Free
- Solvent FREE
- Cures at temperatures near Freezing
- Flexible

#### **SPECIFYING RECOMMENDATIONS**

For information please refer to Permacolour's specifiers guide .







## WATERBASED URETHANE

Permacolour Waterbased Urethane is a premium high solids 2-component water base urethane providing the equal superior performance to Polyaspartic without any odour, health or environmental issues. It gives a hard and durable coating that features good gloss, superior abrasion resistance and UV resistance. Permacolour WBU has been formulated to offer a high performance finish coat for seamless flooring, coating and architectural concrete applications where odour and heath concerns are an issue.

#### **TYPICAL AREAS OF USE**

- Clean rooms
- Hospitals
- Grocery stores
- Walkways
- Garage floors

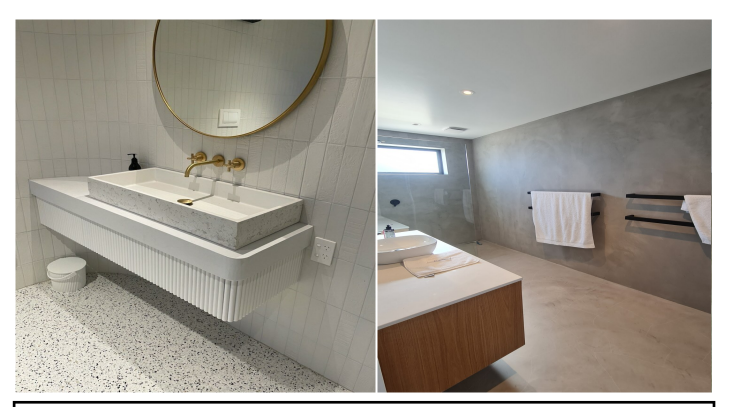
- Parking structures
- Aircraft hangers
- Automotive repair facilities

#### **ADVANTAGES**

- Unsurpassed adhesion
- Easy clean-up
- Long pot life(3hours)
- Excellent coverage-hide

#### **SPECIFYING RECOMMENDATIONS**

For information please refer to Permacolour's specifiers guide.





## **100% EPOXY**

**Permacolour 100% Epoxy** is a two component, high performance modified cycloaliphatic epoxy concrete floor coating system. Its epoxy chemistry provides excellent bonding characteristics. Paint Chips or Colour Quartz can be broadcast into Permacolour Epoxy to create a custom look. Its design features provide for the highest industrial and commercial demands.

#### **TYPICAL AREAS OF USE**

- Food manufacturing & preparation
- Pharmaceutical manufacturing & dispensaries
- Clean rooms
- Commercial kitchens
- Laboratories
- Garage floors
- Rest rooms
- Manufacturing facilities

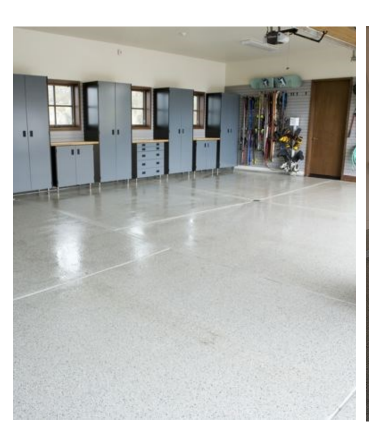
- Automotive showrooms
- Schools

#### **ADVANTAGES**

- Essentially Odourless
- Self-priming over properly prepared substrate
- VOC Compliant
- High Colour Stability
- High gloss
- Withstands medium traffic as thin as 300 microns
- Chemically resistant
- No amine blush

#### **SPECIFYING RECOMMENDATIONS**

For information please refer to Permacolour's specifiers guide .







## WATERBASED EPOXY

**Permacolour Waterbased Epoxy** is a premium quality 2-component water base epoxy concrete sealer/primer that provides epoxy toughness, chemical resistance and durability with the convenience of a water base VOC free system.

**TYPICAL AREAS OF USE** 

- Porous & untreated concrete surfaces, must be free of any other sealers/waxes
- Clean rooms
- Hospitals
- Grocery stores
- Walkways
- Garage floors
- Parking structures
- Aircraft hangers

Automotive repair facilities

#### **ADVANTAGES**

- Easy water clean-up
- Long pot life
- Excellent coverage-hide
- Fast drying (30min to 2hours)
- Unsurpassed Adhesion
- VOC Free

#### **SPECIFYING RECOMMENDATIONS**

For information please refer to Permacolour's specifiers guide.









# **CHEMICAL STAIN**

Permacolour Chemical Stain lets you create colours with real depth that are unique and captivating. Thousands of different looks can be achieved ranging from the understated elegance of burnished leather to the ageless beauty of natural stone. Chemical Stain will open the door to a whole new palette of creative expression.











## **CHEMICAL STAIN**

Permacolour Chemical Stain is a blend of acids, metallic particles and special additives which when applied to concrete penetrate the surface to combine chemically with elements in the concrete to form oxide, thereby producing interesting variations of the chosen colour. The result is an aesthetic, mottled appearance, dark in places, light in others, with subtle shades of each, which cannot peel or flake.

The shade of colour obtained will be distinctly different when stain is applied to old or new concrete. The initial colour of the concrete before the stain can also affect the finished appearance. Application of additional stain to lighter areas will not necessarily change the disparity of shading.

For best results apply the Chemical Stain to the white base Permacolour Micro Topping, this will create a more vibrant colour. Always seal with a suitable Permacolour sealer.

#### **TYPICAL AREAS OF USE**

Permacolour Chemical Stain is designed to be applied only to clean non contaminated masonry surfaces

- Retail Floors
- Car Showrooms
- Restaurants & Bars
- Commercial offices
- Residential floors
- Patios and Walkways

#### **ADVANTAGES**

- Many colour combinations can be created
- Vibrant or soft coloured surfaces can be achieved
- Aesthetic enhancement
- Good turnaround

#### **SPECIFYING RECOMMENDATIONS**

Apply Permacolour Chemical Stain to cement surfaces by brush, sponge or spray method. After a minimum of four hours remove all residue by flushing thoroughly with water. Use Permacolour Neutraliser in the final rinse. Allow to dry and seal, all in accordance with the manufacturers specifications.

#### SAMPLE COLOUR CAR





# CEMCOTE

Permacolour Cemcote is a high performance coloured cement base coating designed to provide a tough, slip resistant finish to new and existing concrete surfaces.





Before After





# **CEMCOTE**

**Permacolour Cemcote** is a specially designed coloured cement based coating that is extremely strong and flexible. Normally used where a non slip, coloured decorative finish is required. Permacolour Cemcote is always sealed with a suitable Permacolour concrete sealer.

#### **TYPICAL AREAS OF USE**

Permacolour Cemcote is intended for concrete that has a sound firm surface.

- Driveways & Paths
- Patios & Pool surroundings
- Garage floors
- Paving stones
- Steps and ramps
- Tennis courts

Public walkways

#### **ADVANTAGES**

- Quick to apply and finish, fast turn around
- Aesthetic enhancement
- Custom colours available
- Hard and abrasion resistant
- Excellent non slip finish

#### **SPECIFYING RECOMMENDATIONS**

Apply two coats of Permacolour Cemcote using a soft broom or brush, to a hard clean surface that has been primed with Permacolour Activator, all in accordance with the manufacturers specifications.

# SAMPLE COLOUR CARD SILVER SAND **GUNMETAL** OATMEAL **FARRENHEIT EVERGREEN** MALTA KARAKA **SKYBLUE** NAPA MONDO **PEARL** MANDARIN PULSE CINDER WHEAT RICOCHET



# **IMPRINT**

Concrete Imprinting accurately reproduces the detail, texture and feel of natural slate stone and brick, with many different prints to choose from. With our wide range of colours, unlimited exciting colour combinations can be achieved to suit every project.









## **IMPRINT**

**Imprint Mats** are designed to impart a 3-dimensional impression to partially set concrete.

Each tool is subject to strict quality controls to ensure consistency in size, fit and profile. All designs are true creations of natural materials from coarse wire cut brick to random fieldstones

#### **TYPICAL AREAS OF USE**

- Outdoor patios, driveways & pool surroundings
- Public paths and walkways

#### **ADVANTAGES**

Enjoy the benefits of a long-life finish, durability, reliability, and optional safety (non-slip) textures.

- Stronger & more durable than paving stones
- Does not sink, spread or pit like tiles & paving stones can
- Easy to maintain with water and mild detergents
- The seamless finish means there are no grout lines for weeds to grow between
- Adds value to the home & property

#### **SPECIFYING RECOMMENDATIONS**

Select your desired imprint, these mats are to be imprinted in to freshly poured concrete. Permacolour Liquid or Powered Release agent must be used in this process. This must be done in accordance with the manufacturers specifications.





# **STENCILS**

Stencils are a great way to add texture and pattern to any concrete surface, new or existing. Unlimited designs are achievable with a range of stencil templates and colouring options.









## **STENCILS**

**Stencils** are a great way to add texture and pattern to any concrete surface, new or existing. Unlimited designs are achievable with a range of stencil templates and colouring options.

For new concrete, the stencil is placed on the wet concrete surface, followed by the application of Permacolour's Colour hardener, which is hand broadcast over the stencil and then floated in. More than one colour can be used to create different effects. A textured seamless imprint mat can also be used to provide surface texture if required.

The stencil is then removed, leaving the completed pattern or design to dry, with an application of sealer as the final step.

For existing concrete surfaces, Permacolour's Overlay is applied by trowel to provide base colour. Once dry the stencil is placed on the surface, followed by the application of a secondary colour of Overlay, which can be trowelled or sprayed. Once dry, the stencil is removed, leaving the completed pattern or design to dry, with an application of sealer as the final step.

#### **TYPICAL AREAS OF USE**

- Retail Stores
- Shopping Malls

**COBBLE HEADER** 

Restaurants and bars

- Automotive showrooms
- Residential housing
- Driveways, Paths, Patios and Pool surrounds
- Resurfacing damaged concrete
- Commercial industrial flooring for heavy duty protection and aesthetic value.
- Hygienic flooring for food processing areas.
- Tennis court and other recreational areas

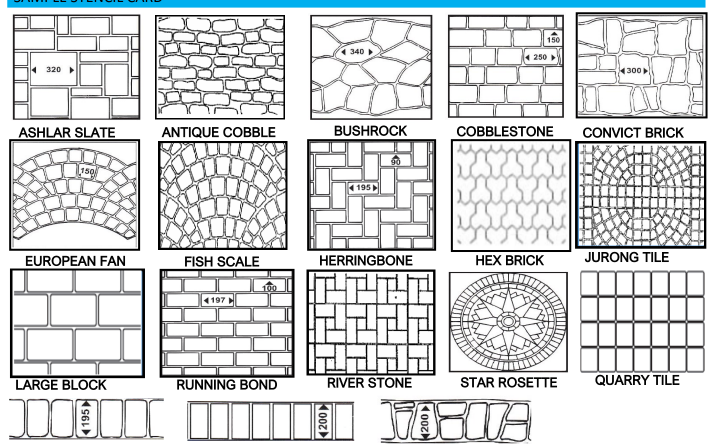
#### **ADVANTAGES**

- Aesthetic enhancement
- Hard wearing and abrasion resistant
- Fast to apply enabling quick turn around
- Can be applied over any sound masonry surface
- Many patterns, designs and colour combinations can be achieved
- Thickness can be from 1mm and up to several mm

#### **SPECIFYING RECOMMENDATIONS**

Please refer to Permacolour's specifiers guide.

## SAMPLE STENCIL CARD



The information herein is general information to assist our customers in determining whether our products are suitable for their specific applications. Our products are intended for sale to commercial and Industrial customers. We require that customers should inspect and test our products before use to satisfy themselves as to the content and sustainability fo the applications they intend to use our products for. Nothing herein shall constitute any warranty expressed or implied, including any warranty of merchantability or fitness for a particular purpose, nor is replacement of our materials and in no event shall we be liable for incidental or consequential damages.

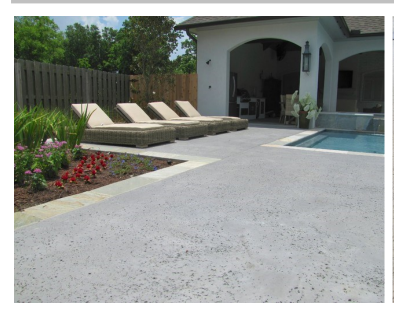
CONVICT HEADER

**BRICK HEADER COURSE** 



# **ROCKSALT**

Rock Salt Finish is an emerging artistic concrete style, allowing texture to be added to concrete slabs and borders creating a decorative and slip resistant finish for plain and coloured concrete. Rock Salt finish concrete is easy and cost effective to achieve, allowing a much more attractive alternative to exposed or broomed concrete finish.









## **ROCKSALT**

The Rock Salt Finish is created by rock salt being pressed into the finished concrete surface and then removed leaving shallow indents, creating a decorative concrete finish for any surface. Rock salt can be used to cover large areas such as driveways, patios and paths or can be used to create decorative borders around other concrete areas.

#### **TYPICAL AREAS OF USE**

- Outdoor patios, driveways and paths
- Areas where a non slip finish is required

#### **ADVANTAGES**

- Non Slip finish
- Aesthetic enhancement

#### **SPECIFYING RECOMMENDATIONS**

The Rock Salt should be broadcast over the concrete surface, compliant with all surface preparation procedures and all in accordance with the manufacturers specifications. For further information please refer to Permacolour's specifiers guide for Rock Salt application.











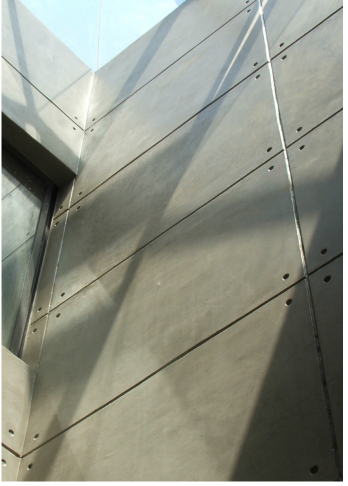


# MICRO COLOUR

Permacolour Micro Colour is a thin cement based decorative plaster that creates a smooth, coloured mottled finish for interior wall surfaces only and can be applied to masonry or previously painted surfaces.









# **MICRO COLOUR**

**Permacolour Micro Colour** is a thin cement based decorative plaster that creates a smooth, coloured mottled finish for interior wall surfaces only and can be applied to masonry or previously painted surfaces.

#### **TYPICAL AREAS OF USE**

- For internal use only
- Good, clean concrete, masonry and fibrous cement surfaces
- Primed or painted Gib board
- Retail stores
- Restaurants & bars
- Art galleries & museums
- Commercial offices
- Residential applications

#### **ADVANTAGES**

- Can be applied at the end of the project
- Large colour range with custom colours available
- Ease of maintenance
- Aesthetic enhancements
- Fast set application for quick turnaround
- Seamless finish

#### **SPECIFYING RECOMMENDATIONS**

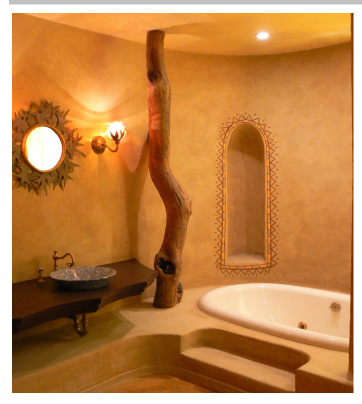
Apply Permacolour Micro Colour in an approved colour to wall surfaces by trowel all in accordance with the manufacturers specifications.

## MICRO COLOUR SAMPLE COLOUR CARD SILVERSAND **IRONSIDE** OLIVE SERENGETI **GLACIA PEARL** RIVERSTONE RICOCHET **BLACK PHANTOM** MANDERIN CHATEAU **STARBURST WASABI** CONCORD CORK WHEAT AMAZON BUBBLEGUM **BALI BURNT UMBER** DUNE LUMBERJACK **PULSE** OATMEAL **SEAWEED FARRENHEIT HESSIAN** Permacolour Internal Stone Sheen Sealer Permacolour Ureglaze Sealer



# **CEMPAINT**

Permacolour Cempaint is a cement based paint designed to provide a tough, economical coating for direct application onto new or existing vertical concrete and masonry surfaces, both internally and externally. Cempaint produces a smooth slightly mottled flowing coating which sets rock hard, is unaffected by ultra-violet light and enhances drab or worn surfaces efficiently.











# **CEMPAINT**

**Permacolour Cempaint** is a specially designed cement based coating, supplied in powder form, requiring the addition of water on site, to produce a smooth flowing coating which sets rock-hard and is unaffected by ultra violet light.

#### **TYPICAL AREAS OF USE**

Permacolour Cempaint is intended for concrete that has a sound firm surface.

- Driveways & Paths
- Patios & Pool surroundings
- Garage floors
- Paving stones
- Steps and ramps

- Tennis courts
- Public walkways

#### **ADVANTAGES**

- Quick to apply and finish, fast turn around
- Aesthetic enhancement
- Custom colours available
- Hard and abrasion resistant

#### **SPECIFYING RECOMMENDATIONS**

Apply two coats of Permacolour Cempaint, using a large paint brush, to a hard, clean surface that has been primed with Permacolour Activator in accordance with the manufacturers specifications.

## SAMPLE COLOUR CARD





## **CONTACT DETAILS**

#### For South Island sales and technical queries please contact

Les Hyland (Sales Manager & Technical Representative)

Mobile: 027 444 5217 Email: les@permacolour.co.nz

#### For National technical queries please contact

Brian O'Keeffe (Managing Director and Technical guru)

Mobile: 027 444 6023 Email: brian@permacolour.co.nz

**HEAD OFFICE/ MANUFACTIONS** 42a Egmont Road, PO Box 7022, New Plymouth, 06 755 3320, info@permacolour.co.nz

FREEPHONE 0508 444 555

AUCKLAND SHOP/ WAREHOUSE Unit 4, 16 Zelanian drive, East Tamaki, Auckland, 09 272 8444, auckland@permacolour.co.nz

FREEPHONE 0508 666 777

CHRISTCHURCH SHOP/ WHAREHOUSE 23 Watts Road, Sockburn, Christchurch 03 358 9669, christchurch@permacolour.co.nz

New Zealand Decorative Concrete Supplies

is a private company, 100% New Zealand owned and operated, providing the highest quality products and service in the decorative concrete industry!