Free Delivery NZ Wide

FULL RANGE PREMIUM and RECYCLED PRODUCTS

FREEPHONE (NZ) 0800 50 ENVIRO
EMAIL: info@enviropaints.co.nz
WEB: www.enviropaints.co.nz
INDEX

3 Company Information

**Premium Architectural Paint**
4 Acrylic Interior/Exterior Water Based Paint

**Premium Specialised Range**
6 Acro Water Based Enamel
7 Multi Purpose Wondercote
8 Acrylic Roof Paint
9 Texture Coatings
10 Tennis Court Paint
11 Rubber membrane Coatings
12 Aluminium & Metallic Coatings
13 Aqua Metal Primer
14 Moisture Cured Polyurethanes
15 Anti-Graffiti Coating
16 Spraying Enamels
17 Quick Dry Floor Paint
18 Fence & Oil Stains
19 Dairycoat
20 Uniseal
21 Swimming Pool Paint

**New Life Paint Range**
22 Water Based Low Sheen
23 Carbon Coatings & TarSeal Enhancer
24 Contact Information

For more information about Enviropaints visit [www.enviropaints.co.nz](http://www.enviropaints.co.nz)
Company Information

Enviropaints Ltd is a modern technical environmentally friendly company with a technical history reaching back to the founder Alexander Reid. He came to New Zealand as a varnish maker in 1939. Working in the paint industry until his retirement in 1970. His knowledge was so vast a decision was made to start a small paint manufacturing business at Otaki on the Kapiti Coast which was subsequently sold in 1980 to the current owners who have carried this business to the present day. Obviously as time goes on, changes occur and Enviropaints have and are creating innovative premium products keeping up with modern technology.

A special division was created during 1998 dedicated to reconstitution of unwanted and surplus paint gathered from around New Zealand. These products along with innovative formulation produced a new cost effective variety of products. This unique technology has been noticed by major retail stores who have awarded Enviropaints The Warehouse “Environmental Award” 2002 and PlaceMakers “Best Product Innovation” 2008 award.

The most recent development is the conversion of selective waste printing toners into another New Life product called “Carbon Coatings”. This is a first and we are proud to be working along side printing companies as a joint venture to achieve a top quality product.

Enviropaints are constantly looking for a brighter future and are dedicated to excellence.

For more information about Enviropaints visit www.enviropaints.co.nz
Acrylic Interior/Exterior Water Based Undercoats & Topcoats

Acrylic Gloss
Description: A highly durable premium grade house paint, displaying excellent weathering properties and durability.
For use on: Pre-primed timber and weatherboards, concrete and masonry, primed metals and galvanised iron, fibrous plaster, wallboard, brickwork, fibre cement and concrete block.

Acrylic Vinyl Semi Gloss
Description: A Semi Gloss coating for interior or exterior surfaces.
For use on: Suitable over surfaces including primed timber, primed galvanised iron, weatherboard and concrete.

Acrylic Vinyl Low Sheen & Eggshell Sheen
Description: A superior quality vinyl acrylic copolymer low sheen paint exhibiting very good exterior and interior durability and washability.
For use on: Normally used to give a low sheen appearance on interior walls and ceilings; suitably sealed Gibraltar board, soft board, particle board, sealed plaster, wallpaper. Exterior use:- stucco, concrete blocks, fibre-cement, masonry.
Finish Eggshell Sheen lower sheen than low sheen

Acrylic Vinyl Flat
Description: A matt vinyl and ceiling coating, suitable for use inside and outside the home. Designed for ease of use. Non yellowing.
For use on: For use on interior walls and ceilings, Gibraltar board and wallpaper, primed/undercoated timber. Exterior use on masonry, concrete block, brick, suitable for encapsulating asbestos. However not suitable for kitchens, bathrooms or laundries (See acro enamel).

For more information about Enviropaints visit www.enviropaints.co.nz
Rite Price Rite Products
Description: Based on the finest combination of acrylics and vinyl, this is a proved trade line product, giving good results at an economic price.
For use on: Excellent for use on walls, ceilings, Gibraltar board, primed/undercoated timber, concrete, masonry or plaster
Finish: Gloss, Semi Gloss, Low Sheen or Flat.

Acrylic Sandable Sealer (White)
Description: A “State of the Art” 100% acrylic sealer undercoat exhibiting excellent adhesion, sandability together with low temperature curing, making it invaluable for use in cold weather.
For use on: Gibraltar board, custom wood/composite boards, plaster board, softboard and hardboard. May also be used as an interface between Alkyd Enamel and Acrylics.

Rite Price Primer Sealer Undercoat (Off White)
Description: An excellent primer sealer undercoat exhibiting very good interior or exterior sealing and undercoating characteristics.
For use on: Normally used as a primer sealer undercoat for successive topcoats.

For more information about Enviropaints visit www.enviropaints.co.nz
Acro Water Based Enamel

Description: A superior quality 100% acrylic water based enamel exhibiting very good durability, washability, non-yellowing and low odour characteristics.

For use on: Ideal for doors, window frames, bookcases, bathrooms and kitchens. Gives superior adhesion and dry film properties in comparison to conventional solvent based enamels. Formulated for the master painter to give the excellent feel and brush ability of regular synthetic enamel.

Acro Wonder Primer/Undercoat White

Description: A high quality acrylic copolymer based primer/undercoat paint formulated especially as an intermediary coat between various substrates.

For use on: Rough sawn and dressed bare timber, all composite boarding (eg MDF, chip & bison board), sanded lamiwall, hardboard, aluminium mouldings, ceramic tiles, cement based plaster, masonry finishes, fibre cement boards. Sealer coat over sanded old polyurethanes and varnishes, pre-primed metals, existing oil based coatings, gibrallar board and pinex.

For more information about Enviropaints visit www.enviropaints.co.nz
Multi-Purpose Wondercote
Undercoat/Topcoat “all in one” coating

Multi-Purpose Wondercote White
Description: A vinyl copolymer incorporating an aqueous dispersion of linseed oil for improved penetrating power.
For use on: Timber, house exteriors, particle board and fences. Multi-Purpose Wondercote is often used as a top quality primer on wood as well as an excellent topcoat. Well proven as an intermediary coat between old oil based systems and new acrylic finishes.

Multi-Purpose Wondercote Timber Colours
Description: A vinyl copolymer incorporating an aqueous dispersion of linseed oil for improved penetrating power.
For use on: Timber, house exteriors, particle board and fences.
Colours: White, Cedar, Ebonite, Green & Redwood. Other colours can be tinted to order.

For more information about Enviropaints visit www.enviropaints.co.nz
Aqua Roof Primer

Description: A high quality acrylic copolymer based anti-corrosive coating formulated especially for use on galvanised iron, it can also be used as a primer for steelwork. Formulated to be highly resistant to salt air.

For use on: Galvanised iron, zinc, aluminium, zinicalume, steel building styrene, concrete, fibre cement and masonry.

Acrylic Roof Paint

Description: A lead and heavy metal free, 100% Acrylic Roof Paint suitable for collecting drinking water and formulated to be highly resistant to salt air when applied in conjunction with Aqua Roof Primer.

For use on: Primed galvanised iron, pre-primed timber and weatherboards, concrete, plaster, masonry, fibre cement roofs, concrete tiles and rough sawn fences, asbestos encapsulation. Lasts for years.

Colours: A Range of 14 durable factory made standard colours plus black and white and other colours on request.

For more information about Enviropaints visit www.enviropaints.co.nz
*Texture Coatings*

**Acrylic Texture Basecoat**

Description: Basecoat is an important first coat for any EnviroPaints Texture System and must totally cover the substrate. Basecoat contains only fine particle aggregate and can be used as a textured finish if required.

For use on: Harditex, Hardiflex, or similar fibre cement sheets, concrete polystyrene cladding etc. non-skid concrete.

**Acrylic Texture Coarsetex**

Description: A tintable Acrylic based membrane coating containing quartz aggregate. Coarsetex is an ideal choice when a heavier Texture Finish is required.

For use on: As a Coarse Texture decorative finish on Hardies Fibre Cement sheets or similar. Coarsetex must be applied over Basecoat to complete the Texture System. Can also be applied to concrete, polystyrene cladding etc.

**Acrylic Texture Trowelcoat**

For more information about Enviropaints visit [www.enviropaints.co.nz](http://www.enviropaints.co.nz)

* Contact us for important technical advice
Description: A tintable multi-purpose acrylic texture coat, containing quartz aggregate, maximum particle size 1.5mm. Makes an ideal medium texture finish, can be stainless steel trowel applied to create Spanish swirl, stucco, roughcast effects or texture gun applied.
For use on: Hardies fibre cement sheets, or similar, concrete, polystyrene cladding existing solid plaster stucco.

Acrylic Texture Hi Build Blocktex

Description: An elastomeric Latex based waterproofing coating, for interior/exterior surfaces, where gap filling, waterproofing and permanent flexibility is required.
For use on: Concrete, concrete block walls, cementitious/stucco surfaces, Hardies fibre cement sheets.

Tennis Court Paint

Description: A modified Acrylic Elastomeric textured coating designed for excellent impact resistance and traction.
For use on: As a non skid textured finish for tennis courts, concrete etc. Can be applied to indoor or outdoor courts
Colours: Court Green, Court Red. Other colours can be manufactured on request

For more information about Enviropaints visit www.enviropaints.co.nz
**Butylcote**

**Description:** A specially formulated membrane coating for use on Butylclad and Butynol rubber roofing. This product has a high elasticity allowing for expansion and contraction without breaking down.

**For use on:** Although specially developed for rubber sheeting it is suitable in moderation on pre-primed woodwork and galvanised steel. For traffic areas (decking etc) use SMSA and B product.

**SMS A & B**

**Description:** SMSA & B is a two pot special paint system, designed and approved especially for a flexible coating on special rubber surfaces, both interior and exterior and under water.

**For use on:** Concrete swimming pools. Garage floors that are subject to oil, petrol etc. For Court marking on rubber membrane it is advisable to use white as your first coat and then the appropriate line colour for your successive two coats.

*Rubber Membrane and Roof Coatings*

For more information about Enviropaints visit [www.enviropaints.co.nz](http://www.enviropaints.co.nz)

* Contact us for important technical advice
Bituminous Aluminium

Description: Solvent based Aluminium rich paints excellent for water resistance and rust prevention.
For use on: Galvanised iron, zinc, aluminium, zinacalume, steel, building styrene, concrete, fibre cement and masonry.

Quick Drying Aluminium/Brass/Stainless Steel metallic coatings

Description: Quick Drying, fast handling paint designed for production run type use.
For use on: Roofing, metals and timber
Appearance: Metallic Sheen
Application: Spray or brush

* Contact us for important technical advice
Aqua Metal Primer

Description: A tough abrasion resistant acrylic copolymer, anti-corrosive metal primer especially developed for use on iron and steel, but may also be used on zinc, aluminium, styrene & fibreboard. Highly resistant to salty conditions. Can be over coated with solvent based top coats. Self levelling.

For use on: Iron and steel primer, aluminium, building styrene primer, zinc, zinalume and fibre cement. Note: Contains flash rust inhibitors.

Dry time: Touch dry 30 minutes (depending on temperature and humidity. Recoat 2 hours.

Colours: Red Oxide or Black. Other colours on request.

For more information about Enviropaints visit www.enviropaints.co.nz
Polyurethanes

Moisture Cured Polyurethane (Interior)

Description: A single pack moisture-cured Polyurethane displaying excellent gloss and wear resistance. (solvent based)

For use on: Timber surfaces, floors, doors, halls, gymnasiums, indoor courts, parquet flooring, fibre boards, cork flooring, particle boards.

For more information about Enviropaints visit www.enviropaints.co.nz
Anti-Graffiti Coating

Description: A polyurethane catalysed with a cross linking agent to produce an impermeable clear film which is difficult to write on and allows the use of a strong solvent to remove graffiti without resulting in coating damage.

For use on: Clean painted surfaces, finished stone, brick, concrete, signs, ie. Areas subject to “tagging” by vandals and Graffiti artists.

For more information about Enviropaints visit www.enviropaints.co.nz
Spraying Enamels and Primers

Spraying Primer

Description: Solvent based general purpose primer for steel substrates and for over existing compatible paint surfaces as a high build primer.

For use on: Used as a high build anti corrosive primer and as undercoat for spraying enamels.

Spraying Anti-Corrosive Black

Description: This product is a satin finish Quick Drying anti corrosive black enamel specially created for truck and trailer chassis. Usually one coat represents undercoat and top coat over bare metal, rubber wood etc non sag and user friendly.

For use on: Truck & trailer chassis and structural steel.

Spraying Enamels

Description: This product is a high gloss, Quick Drying enamel, suitable for metal surfaces, with the exception of Aluminium. Perfect over Aqua metal primer.

For use on: For general use on machinery, structural steel, tractors, trucks earthmoving machinery etc. Fast dry non sag easily applied after priming. Hardener can be added if tough finish required. Also available as an aluminiumised ‘one coat finish product’ on request.

For more information about Enviropaints visit www.enviropaints.co.nz
Floor Paint

Quick Dry Floor Paint

Description: This product is a glossy, quick drying, solvent based, hard wearing enamel, suitable for concrete and wooden floors as well as metal surfaces, with the exception of Aluminium.

For use on: Concrete and tarseal where forklifts and heavy rubber tyred machinery are being moved around.

CFA & B

Description: CFA & B is a two pot special paint system, designed for extra hard wearing floor surfaces, both exterior and interior

For use on: Concrete and tarseal where forklifts and heavy rubber tyred machinery are being moved around.

For more information about Enviropaints visit www.enviropaints.co.nz
Fence and Oils Stains

Oil Stain

Description: A semi transparent, general purpose oil stain based on linseed oil, providing good wood penetration and giving an enhanced appearance to the substrate. Very easy to apply.

For use on: Rough sawn timber, weatherboards, fences, dressed timber, beams, plywood and wooden garden furniture.

Colours: Natural, Green, Ebonite, Redwood and Cedar.

Post 'n’ Rail Stain

Description: A dense black solvent bituminous Alkyd based stain providing good wood penetration. Developed primarily for outdoor farming and domestic fences.

For use on: Suitable for use on rough sawn timber, post and rail fences, dressed timber, beams, plywood etc.

Colours: Black (timber grain not visible)

For more information about Enviropaints visit www.enviropaints.co.nz
Description: This is a non toxic hard wearing product.
For use on: Formulated for the inside of cowshed walls and floors. It can withstand the abuse of high pressure water and still retain good adhesiveness and lasting ability. Also recommended for paving, abattoirs and food processing areas etc.
Colours: Available in clear, white, black and other colours.

* Dairycoat

For more information about Enviropaints visit www.enviropaints.co.nz

* Contact us for important technical advice
Description: A Special solvent borne acrylic designed to provide clear “natural look” protection.
For use on: Concrete, cement plaster, timber, tarnishable metals, brickwork and stone work. Commonly used to seal old concrete roof tiles and enhance water tightness after the roof substrate has been properly waterblasted and demossed.
Finish: Gloss or Matt
Colours: Clear or tinted

*Uniseal

For more information about Enviropaints visit www.enviropaints.co.nz

* Contact us for important technical advice
**Swimming Pool paint**

**Description:** This is a non toxic hard wearing product. Enviropaints Swimming Pool Blue has been formulated to endure 24/7 submersion. It’s the Swimming Pool Professionally designed for ease of application and a brilliant long lasting finish on both concrete and fibreglass pools. Swimming Pool Blue resists harsh sunlight and pool chemicals to maintain it’s brilliant blue finish for up to 10 years!

**For use on:** Formulated for swimming pools walls and floors that withstand the abuse of chlorinated water and general chemicals that are used in swimming pools in the treatment of water in swimming pools. A minimum of three coats is recommended

**Colours:** Blue, other colours on request.

For more information about Enviropaints visit [www.enviropaints.co.nz](http://www.enviropaints.co.nz)

* Contact us for important technical advice
Clean and Green? In New Zealand millions of litres of paint will end up in our landfills annually, eventually seeping in to our water ways to end up in our coastal waters, or even our drinking water.

Like you, at Enviropaints we find this unacceptable so we’ve picked up the challenge to keep this waste out of our environment and in doing so we have become the industry leaders in the recycling of paint.

Our innovative technology allows us to recreate dis-used paint and add virgin product to produce a very high quality finished product.

Enviropaints is as good on your wallet as it is on your wall—but it’s even better on your World! That’s why we say- “it’s the right choice—for a brighter future!”

Water Based Low Sheen

Description: Specially reconstituted paint suitable for Interior/Exterior walls, offices, commercial buildings and rental properties. Also suitable for use on unpainted timber fences, pre-painted galvanised fences, farm sheds and road barricades.

For use on: Painting over wood, concrete, fibrolite and texture coatings etc. Not recommended for roofs. Ideal for cover over graffiti, generally one coat is sufficient, suitable for spraying, rolling or brushing.

Colours: 17 Colours available

Acrylic Primer Sealer Undercoat (Off White)

Description: Mixed Reconstituted Acrylcs with added virgin vinyl copolymer and various pigments, producing an excellent primer sealer undercoat exhibiting very good interior or exterior sealing and undercoating characteristics.

For use on: Normally used as a primer sealer undercoat for successive topcoats.
New Life Paint Range continued……

**Carbon Coatings**

**EXTERIOR LOW SHEEN CONTAINING RECYCLED MATERIAL**

**Description:** Mixed black oxides with added virgin vinyl copolymer, producing a low sheen paint exhibiting very good exterior and interior durability and washable.

**For use on:** Normally used to give a low sheen appearance on fences and exterior walls. Both concrete, wood and primed metal. (Not a roof paint)

**Colours:** Carbon Black, Carbon Ash, AG Slate, Barn Red, Pine Green and Dark Chocolate.

**NEW **TarSeal Enhancer**

**TARSEAL ENHANCER CONTAINING RECYCLED MATERIAL**

**Description:** A bitumen based coating system designed to give an “as new” uniform finish to expanses of household and commercial driveways, courtyards and parking spaces.

**For use on:** Can be used across various substrates-patchy tarseal and concrete drives, car parks and car pads, forecourts and roadways.

**Colours:** Black.

For more information about Enviropaints visit [www.enviropaints.co.nz](http://www.enviropaints.co.nz)
“an extensive range of architectural colours for interior and exterior use”

Enviropaints Limited

WINNER

Best Product Innovation
2008

For professional advice and pricing, call today!
0800 50 368476
Ask about our nation wide free delivery service!

Enviropaints Ltd
14 Riverbank Rd
Otaki
5512

PO Box 152
Otaki
5542

info@enviropaints.co.nz

For more information about Enviropaints visit
www.enviropaints.co.nz