



BRYTON WEATHERBOND 3IN1

Description

BRYTON WEATHERBOND 3IN1 is a water-based, 100% Acrylic smooth emulsion with silicon additives that offers an anti-algal and high performance exterior wall finish.

High performance colour pigments and binder technology that offer excellent resistance to ultraviolet radiation. Offers brighter, cleaner shades that will not fade, making sure your home continues to look beautiful over time.

Advanced Anti-algal Formula which fights the formation of algae and keeps ugly black spots away from your walls.

Excellent sheen, giving your newly painted home a classy finish.

Designed with a unique Dirt Pick Up Resistance (DPUR) property that fights dust from settling on the walls, helping them retaining the initial beauty.

Micaceous Iron Oxide (MIO)

Brand.....UNIPAINT

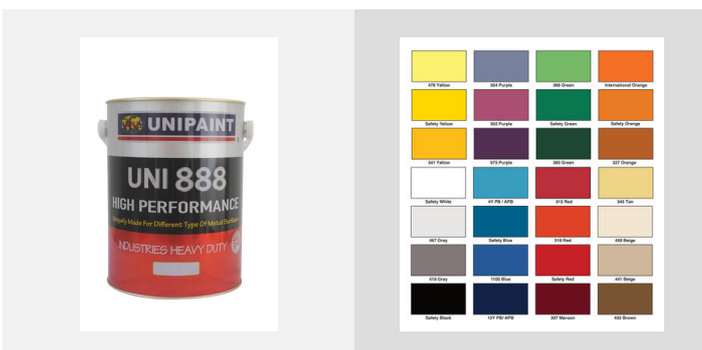
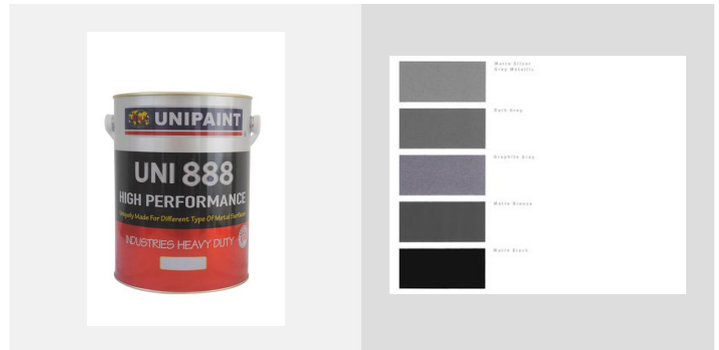
Description

Micaceous Iron Oxide is a high build, UV resisting coating designed for the protection of suitably primed, previously coated or fresh structural steel against corrosion.

Excelling anti-corrosive properties and water barrier, can be used as a primer or finish.

Features:

- Tough.
- UV resistant.
- Weather resistant.



Polyurethane (PU) Coatings

Brand.....UNIPAINT

Description

Polyurethane (PU) Coatings is a two-component, low VOC, aliphatic, acrylic polyurethane resin coating. It is designed for high performance protection with outstanding exterior gloss and color retention.

Features

- Good/excellent resistance to corrosion and weathering
- Outstanding color and gloss retention

- Chemical resistant
- Part of a system tested for nuclear irradiation and decontamination, Level II
- Suitable for use in USDA inspected facilities

Epoxy Coatings

Brand.....UNIPAINT

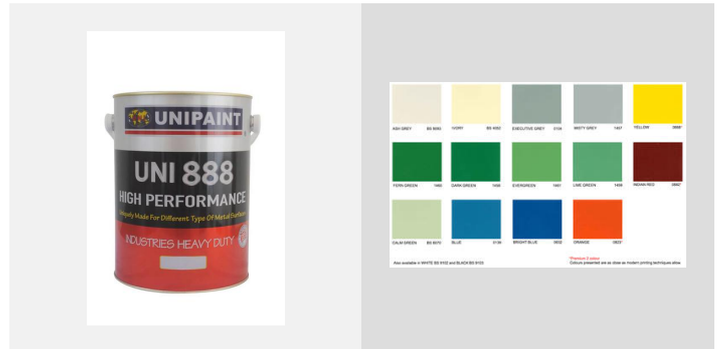
Description

UNIPAINT FACTORY offers a wide variety of two component epoxy coatings for various applications. Epoxies are widely used in industrial and specialty coatings and are very versatile; they offer a variety of benefits that are advantageous for use as a basecoat and a topcoat. They exhibit excellent adhesion, and are acid, alkali and solvent resistance.

UNIPAINT FACTORY epoxies offer abrasion resistance as well as corrosion and chemical resistance. Many can be used for immersion service. Epoxies are the hardest coatings and can be used to paint commercial floors as well as masonry and metals. The two components are mixed together immediately prior to use and should be applied by a professional.

Features:

- Excellent chemical and solvent resistance
- Excellent abrasion resistance
- Excellent corrosion resistance
- Immersion service
- Excellent adhesion
- 2 component
- Application: Brush, Roll or Spray



UNI KUDA BLACK OXIDE

Brand.....UNIPAINT
Paint.....UNI KUDA BLACK OXIDE

Description

Paint Penang Industrial Coating Penang, Paint Manufacturer Penang, Paint Supplier Penang, Paint Dealer Penang, Industrial Coating Penang, Floor Coatings manufacturer Penang, Epoxy Coating Supplier Penang, Emulsion Paint Penang, Decorative Paint Penang, Car Paint Penang, Wood Finishing Penang, Protective Coating Penang

UNI KUDA BLACK OXIDE is a specially formulated coating used as a base coat for ferrous metals. UNI KUDA BLACK OXIDE serves a similar purpose to interior wall primers in that it prepares your metal for a topcoat, but it also gives iron and steel surfaces a layer of protection. Working with UNI KUDA BLACK OXIDE is not difficult, but it helps to be aware of some safety precautions and application tips.

Uses

UNI KUDA BLACK OXIDE is intended for use on interior and exterior ferrous metal and is not usually suitable for galvanized or nonferrous metals like aluminum, copper or brass. Ferrous refers to metals that contain iron. If you're uncertain whether your metal is ferrous or nonferrous, use a magnet to test it. Ferrous metals are magnetic, and nonferrous metals are not. It is also not suitable for use on asphalt or bituminous surfaces. UNI KUDA BLACK OXIDE is an anti-corrosion coating designed to stop rust formation. It can be applied directly over a rusty surface and is most ideal for exterior use. UNI KUDA BLACK OXIDE can be covered with most conventional topcoats once it fully dries.

Surface Preparation

Before painting with UNI KUDA BLACK OXIDE, make sure all substrates are clean and free from grease or oil. Use a degreasing solution to remove these materials and allow the surface to dry. A clean surface ensures that the paint applied after the primer adheres properly. After cleaning, remove all loose and flaking material by scraping with a paint scraper, wire brush or by sanding. For some metals, flame cleaning or grit blasting may be necessary.

Application and Drying Time

When applying UNI KUDA BLACK OXIDE, use a brush or a short pile roller. Thinning is not normally required if applying with a brush or roller. If you use an airless sprayer to apply UNI KUDA BLACK OXIDE, thin the primer 10 to 15 percent by volume with acetone, xylene or synthetic reducer. Begin thinning with as little solvent as possible and add more as needed until you achieve the right consistency. Spray UNI KUDA BLACK OXIDE onto the surface with a minimum working pressure of 2000 psi. Use at least two coats of UNI KUDA BLACK OXIDE to provide an adequate base coat to your metal. Each coat will be dry to the touch in about 2 hours, but not fully cured for about 6 hours. UNI KUDA BLACK OXIDE will not be ready for an overcoat until it dries for between 16 and 24 hours.

Precautions

UNI KUDA BLACK OXIDE, like other paints and coatings, should be used with standards and safe working practices in mind to avoid injury or hazards while handling. UNI KUDA BLACK OXIDE is flammable, so keep it away from sources of ignition such as open flames and cigarettes. Before you begin working, ensure you have adequate ventilation. Either work outdoors, or open all windows in your work space and make use of exhaust fans. Wear a respirator or a painter's mask to avoid breathing in vapors and spray. Safety goggles, gloves and protective clothing should also be worn. When you're through painting, do not discard unused paint down drains or other water courses. Dispose of UNI KUDA BLACK OXIDE at your local hazardous waste depot.

UNI KUDA RED OXIDE

Brand.....UNIPAIN
Industrial Paint.....UNI KUDA RED OXIDE

Description

Paint Penang, Industrial Coating Penang, Paint Manufacturer Penang, Paint Supplier Penang, Paint Dealer Penang, Industrial Coating Penang, Floor Coatings manufacturer Penang, Epoxy Coating Supplier Penang, Emulsion Paint Penang, Decorative Paint Penang, Car Paint Penang, Wood Finishing Penang, Protective Coating Penang

UNI KUDA RED OXIDE is a specially formulated coating used as a base coat for ferrous metals. UNI KUDA RED OXIDE serves a similar purpose to interior wall primers in that it prepares your metal for a topcoat, but it also gives iron and steel surfaces a layer of protection. Working with UNI KUDA RED OXIDE is not difficult, but it helps to be aware of some safety precautions and application tips.

Uses

UNI KUDA RED OXIDE is intended for use on interior and exterior ferrous metal and is not usually suitable for galvanized or nonferrous metals like aluminum, copper or brass. Ferrous refers to metals that contain iron. If you're uncertain whether your metal is ferrous or nonferrous, use a magnet to test it. Ferrous metals are magnetic, and nonferrous metals are not. It is also not suitable for use on asphalt or bituminous surfaces. UNI KUDA RED OXIDE is an anti-corrosion coating designed to stop rust formation. It can be applied directly over a rusty surface and is most ideal for exterior use. UNI KUDA RED OXIDE can be covered with most conventional topcoats once it fully dries.



Surface Preparation

Before painting with UNI KUDA RED OXIDE, make sure all substrates are clean and free from grease or oil. Use a degreasing solution to remove these materials and allow the surface to dry. A clean surface ensures that the paint applied after the primer adheres properly. After cleaning, remove all loose and flaking material by scraping with a paint scraper, wire brush or by sanding. For some metals, flame cleaning or grit blasting may be necessary.

Application and Drying Time

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785 MIKURA GREEN OXIDE

Brand.....UNIPAIN
Paint.....785 MIKURA GREEN OXIDE

Description

Paint Penang, Industrial Coating Penang, Paint Manufacturer Penang, Paint Supplier Penang, Paint Dealer Penang, Industrial Coating Penang, Floor Coatings manufacturer Penang, Epoxy Coating Supplier Penang, Emulsion Paint Penang, Decorative Paint Penang, Car Paint Penang, Wood Finishing Penang, Protective Coating Penang

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Uses

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Surface Preparation

Before painting with 785 MIKURA GREEN OXIDE, make sure all substrates are clean and free from grease or oil. Use a degreasing solution to remove these materials and allow the surface to dry. A clean surface ensures that the paint applied after the primer adheres properly. After cleaning, remove all loose and flaking material by scraping with a paint scraper, wire brush or by sanding. For some metals, flame cleaning or grit blasting may be necessary.

Application and Drying Time

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785 MIKURA GREY OXIDE

Brand.....UNIPAIN
Paint Manufacturer.....785 MIKURA GREY OXIDE

Description

Paint Penang, Industrial Coating Penang, Paint Manufacturer Penang, Paint Supplier Penang, Paint Dealer Penang, Industrial Coating Penang, Floor Coatings manufacturer Penang, Epoxy Coating Supplier Penang, Emulsion Paint Penang, Decorative Paint Penang, Car Paint Penang, Wood Finishing Penang, Protective Coating Penang

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Application and Drying Time

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UNI KUDA ALUMINIUM

Brand.....UNIPAIN
Paint Dealer.....UNI KUDA ALUMINIUM

Description

Paint Penang, Industrial Coating Penang, Paint Manufacturer Penang, Paint Supplier Penang, Paint Dealer Penang, Industrial Coating Penang, Floor Coatings manufacturer Penang, Epoxy Coating Supplier Penang, Emulsion Paint Penang, Decorative Paint Penang, Car Paint Penang, Wood Finishing Penang, Protective Coating Penang

UNI KUDA ALUMINIUM PAINT is a specially formulated coating used as a base coat for ferrous metals. UNI KUDA ALUMINIUM PAINT serves a similar purpose to interior wall primers in that it prepares your metal for a topcoat, but it also gives iron and steel surfaces a layer of protection. Working with UNI KUDA ALUMINIUM PAINT is not difficult, but it helps to be aware of some safety precautions and application tips.

Uses

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Surface Preparation

Before painting with UNI KUDA ALUMINIUM PAINT, make sure all substrates are clean and free from grease or oil. Use a degreasing solution to remove these materials and allow the surface to dry. A clean surface ensures that the paint applied after the primer adheres properly. After cleaning, remove all loose and flaking material by scraping with a paint scraper, wire brush or by sanding. For some metals, flame cleaning or grit blasting may be necessary.

Application and Drying Time

When applying UNI KUDA ALUMINIUM PAINT, use a brush or a short pile roller. Thinning is not normally required if applying with a brush or roller. If you use an airless sprayer to apply UNI KUDA ALUMINIUM PAINT, thin the primer 10 to 15 percent by volume with acetone, xylene or synthetic reducer. Begin thinning with as little solvent as possible and add more as needed until you achieve the right consistency. Spray UNI KUDA ALUMINIUM PAINT onto the surface with a minimum working pressure of 2000 psi. Use at least two coats of UNI KUDA ALUMINIUM PAINT to provide an adequate base coat to your metal. Each coat will be dry to the touch in about 2 hours, but not fully cured for about 6 hours. UNI KUDA ALUMINIUM PAINT will not be ready for an overcoat until it dries for between 16 and 24 hours.

Precautions

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UNILUX 8000 SUPER GLOSS

Brand.....UNIPAINT

Description

Paint Penang, Industrial Coating Penang, Paint Manufacturer Penang, Paint Supplier Penang, Paint Dealer Penang, Industrial Coating Penang, Floor Coatings manufacturer Penang, Epoxy Coating Supplier Penang, Emulsion Paint Penang, Decorative Paint Penang, Car Paint Penang, Wood Finishing Penang, Protective Coating Penang

Shiny Interior & Exterior Finishing

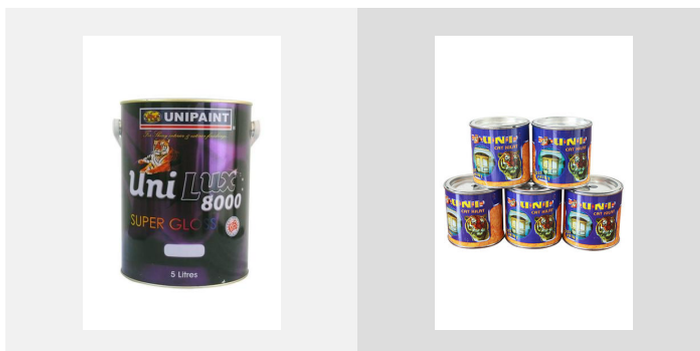
- An economical quality enamel finishing paint
- Specially formulated to provide fast drying enamel finish for exterior and interior useExcellent for painting metal and wood surfaces

Uses

- Recommended for interior use for painting of wood and metal surfaces.

Physical Characteristics

- Ingredients: Modified long - oil alkyd, mineral extend pigments and additives
- Solvent: Mainly aliphatic hydrocarbon
- Density: 0.95 - 1.10 (kg/liter)
- Solid: Approximately 58-65%
- Viscosity: 120-130 sec (Ford cup 4 at +/- 0.5 C)
- Coverage: 12-14 m² / liter
- Colors: Refer to color card



- Gloss: High Gloss

Properties

- Recommended Dry Film Thickness: 25-30 micron per coat NEW SURFACES
- Drying Time: Touch Dry; </ = 1 hour (Depending on temperature and humidity) & Hard Dry: </=8 hours (Depending on temperature and humidity)
- Re-coating Interval: >4 hours

Surface Preparation

- Wood Surface: The woodwork must be dry and free from dirt and other contaminants. Smoothen the surface by sanding and dust off before applying the paint system.
- Metal Surface: Surface must be dry and free from efflorescence, dirt, grease, rust and other contaminants before spray.
- Previous Painted: Surface to paint must be thoroughly clean, dry and free from dirt, grease, loose material or flaking. All loose paintwork must be scrapped off and defective areas should sanded down and spot primed with suitable undercoat before painting.

Application Method

- Method of Application: Brush, roller or spray application.
- Product Preparation: Ready for use after thoroughly stirring. However, if thinning is required, not more than 10% of mineral turpentine may be added for brush and roller application and for spray application up to 15-20% of mineral turpentine may be added.



UNITEX EMULSION PAINT

Brand.....UNIPAINTEX
 Paint Manufacturer.....UNITEX EMULSION PAINT

Description

Paint Malaysia, Industrial Coating Penang, Paint Manufacturer Penang, Paint Supplier Penang, Paint Dealer Penang, Industrial Coating Penang, Floor Coatings manufacturer Penang, Epoxy Coating Supplier Penang, Emulsion Paint Penang, Decorative Paint Penang, Car Paint Penang, Wood Finishing Penang, Protective Coating Penang

Precisely Suits All Your Needs:

- Strong Coverage
- Colorful Choices
- Budgeting Cost

Makes Your Home Fresh!

- A high quality product targeting for exterior and interior use
- It's excellent coverage and strong adhesion provides a durable and attractive smooth matte finish on wall surfaces, meanwhile to protect it from mold & fungus

Painting Solutions

To achieve a professional-looking outcome, here are some guidelines on how and where to start your next paint job.

Step 1: Ceiling

Always paint the ceiling first to avoid dripping on walls and floor. For an event coat, paint across the short width of the ceiling.

Step 2: Wall

Paint borders first and work downwards. It is advisable to start from the brightly lit areas near to windows and paint away from light. This makes it easier to see where you have just painted.

Step 3: Window & Door

Before you start, mask areas not to be painted like hinges, knobs or latches. For windows, paint the inner frame first, the other frames last. For doors, paint any mold first, then the panels, the horizontal and vertical segments and the edges last.

Step 4: Floor

Paint the floor last, after the walls and trims have dried thoroughly. To get the best results, ensure you vacuum and wipe the floor clean of dirt before painting.

Surface Preparation

- Ensure the surface to be painted is clean
Remove all loose or powdery by brushing or scraping with a stiff fiber brush under running water or with a high pressure water jet
- Areas affected by mold, lichen or moss must be treated with Fungicidal Wash
Repair defects with a suitable filler
- Seal the wall with UNIPAIN WALL SEALER where alkalinity is present
- Do not apply Wall Sealer on walls where moisture content is high, during wet weather and powdery surface arise from wall putty or joint compound
- Recommended painting specification requires the moisture content of the walls to be below 16% measured by Protimeter and alkalinity of the wall to be below pH9

Application Data:

- Touch Dry: 15 minutes, dependent on temperature and humidity
- Re-coating Interval: 1 - 2 hours
- Theoretical Coverage: 10 - 13 m² / liter, dependent on substrate condition
- No. of Coats: 2 - 3 coats
Direction For Use

Stir well before use

- Application can be by brush roller or spray
For best results, thinning is not required
If necessary, thin up to a maximum of 10% water
- Clean all equipment with clean water immediately after use

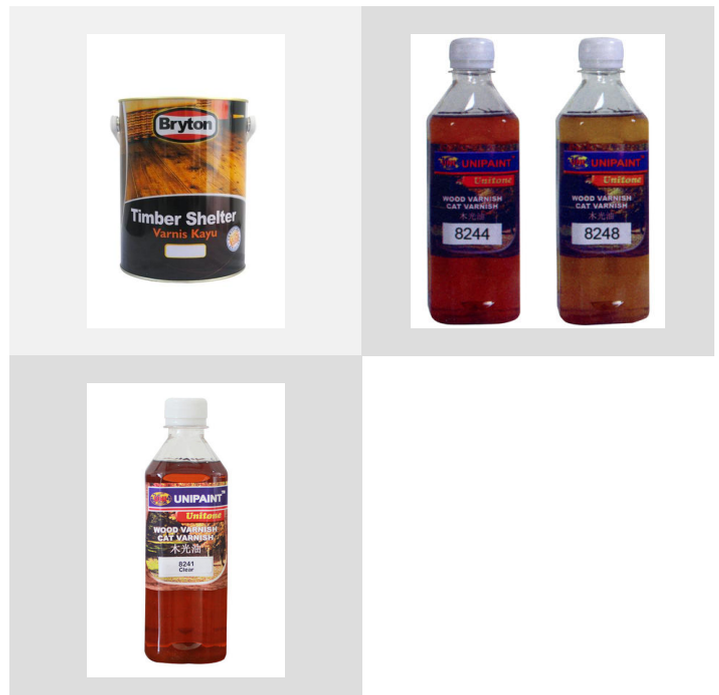
UNI 150 WOOD FINISH

Brand.....UNIPAIN
Paint.....UNI 150 WOOD FINISH

Description

Paint Penang, Industrial Coating Penang, Paint Manufacturer Penang, Paint Supplier Penang, Paint Dealer Penang, Industrial Coating Penang, Floor Coatings manufacturer Penang, Epoxy Coating Supplier Penang, Emulsion Paint Penang, Decorative Paint Penang, Car Paint Penang, Wood Finishing Penang, Protective Coating Penang

- Coating a wood accentuates the attractiveness of wood surface, proving the surface a noble appearance.
- It is for both residential and commercial interiors.
- It can be applied to fine furniture, cabinetry, decorative wooden objects and architectural interiors.





UNI ZINC CHROMATE PRIMER

Brand.....UNIPAIN
 Industrial Paint.....Uni Zinc Chromate Primer

Description

Paint Penang, Industrial Coating Penang, Paint Manufacturer Penang, Paint Supplier Penang, Paint Dealer Penang, Industrial Coating Penang, Floor Coatings manufacturer Penang, Epoxy Coating Supplier Penang, Emulsion Paint Penang, Decorative Paint Penang, Car Paint Penang, Wood Finishing Penang, Protective Coating Penang

How does Uni Zinc Chromate Primer work?

Uni Zinc Chromate Primer is usually sprayed on in a paint booth, where it acts as a primer to defend zinc plated metal or aluminum alloys having zinc. It works by reacting with the surface of the metal when it gets damp. Once the moisture goes through it, the primer starts to dissolve and produces a shield, or passive layer, between the metal and the primer which protects form corrosion. After some time, the UNI ZINC CHROMATE PRIMER dissolves fully and the metal starts to corrode.

What are the applications of Uni Zinc Chromate Primer?

- The most common use of Uni Zinc Chromate Primer is as a corrosion inhibitor.
- Its use as a corrosion resistant agent was used in aluminum alloy parts initially in commercial aircraft, later in military aircrafts also.
- Uni Zinc Chromate Primer is commonly sprayed in paint booths to prevent corrosion.
- Even though it is used in automotive industries, from 2000, less toxic replacements are preferred due to its toxic effects.

UNDERCOAT

Brand.....UNIPAIN
 Industrial Coasting.....Undercoat

Description

Paint Penang, Industrial Coating Penang, Paint Manufacturer Penang, Paint Supplier Penang, Paint Dealer Penang, Industrial Coating Penang, Floor Coatings manufacturer Penang, Epoxy Coating Supplier Penang, Emulsion Paint Penang, Decorative Paint Penang, Car Paint Penang, Wood Finishing Penang, Protective Coating Penang

Unipaint Undercoat is an economical undercoat of quick drying and good obliterating power in quality. It is easy to apply and good result can be obtained. If necessary, thin with mineral turpentine up to 5%

- Preparatory coating put on materials before painting.
- It ensure better adhesion to the surface, increasing the durability of the coating, and provide additional protection for the material to be coated.
- Stiry Thoroughly





SOLVENT/ THINNER

Brand.....UNIPAINT
 Industrial Paint Supplier.....Solvent/Thinner

Description

Paint Penang, Industrial Coating Penang, Paint Manufacturer Penang, Paint Supplier Penang, Paint Dealer Penang, Industrial Coating Penang, Floor Coatings manufacturer Penang, Epoxy Coating Supplier Penang, Emulsion Paint Penang, Decorative Paint Penang, Car Paint Penang, Wood Finishing Penang, Protective Coating Penang

It is a solvent used to dilute oil-based paint or clean up after their use.

TURPENTINE

Brand.....UNIPAINT
 Unipaint Supplier.....Turpentine

Description

Paint Penang, Industrial Coating Penang, Paint Manufacturer Penang, Paint Supplier Penang, Paint Dealer Penang, Industrial Coating Penang, Floor Coatings manufacturer Penang, Epoxy Coating Supplier Penang, Emulsion Paint Penang, Decorative Paint Penang, Car Paint Penang, Wood Finishing Penang, Protective Coating Penang

- It is a petroleum-derived clear.
- It is transparent liquid used as a common organic solvent in decorating and painting.



BLACK BITUMEN

Brand.....UNIPAINT
 Paint Manufacturer.....BLACK BITUMEN

Description

Paint Penang, Industrial Coating Penang, Paint Manufacturer Penang, Paint Supplier Penang, Paint Dealer Penang, Industrial Coating Penang, Floor Coatings manufacturer Penang, Epoxy Coating Supplier Penang, Emulsion Paint Penang, Decorative Paint Penang, Car Paint Penang, Wood Finishing Penang, Protective Coating Penang

It provides a waterproof surface for all kinds of building materials, including wood, brick, concrete and cement.



Unipaint Factory Sdn. Bhd.

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