

# Looking for the most effective paint system?

Omega Paints has you covered.

Issue: April 2022

OMEGA PAINTS AND CHEMICAL INDUSTRIES
- A UNITCO GROUP COMPANY
Building 608, Road 111, Block 601
Sitra Industrial Area, Kingdom of Bahrain
www.omega-paints.com | @omegapaintsbh





Omega Paints is a leading provider of innovative paint products in the Kingdom of Bahrain, established four decades ago.

Choosing wall and floor paint as well as other industrial paint and coatings is made easier with the help of Omega Paints' product guidebook. Use them as a handy preview, then talk to your local Omega Paints representative to choose the best products for your next project.

## Find the best paint products for every project

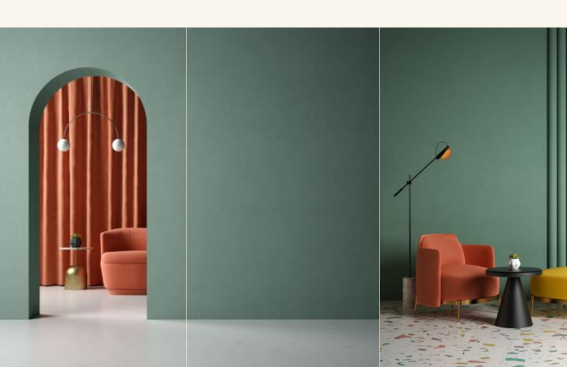
We are committed to helping you save time, increase profits and improve your client's satisfaction.

Omega Paints' **Relationship Management & Coverage Team** can help you access professional support with the following benefits:

- · Contractor-specific Pricing
- Color Samples to guide your customers
- Application strategies to outperform the competition
- Build expertise with product/technical insights and high-value professional training

Enjoy one-on-one project support from your Omega Paints' **Technical Consultation & Advisory Support representative**, from paint specification to product consultation to color assistance and more.

Omega Paints' Technical representative will work with you for your entire paint project, and according to your requirements, will nominate to you independent and certified painting contractors to execute the job in the most internationally-accepted standards and with the highest dedication to meet your expectations





## **At-A-Glance Paint Systems**

Contractors can count on Omega Paints. That's why we've created this top line guide to our most in-demand products. Use it to quickly find which paint or primer makes the most sense for your job.

Don't see something? Just ask. We're here to help.

#### The Omega Paints Advantage:

- A dedicated relationship manager & technical consultant and advisory representatives are ready to help you
- A full selection of premium products for every job
- An architectural support program to help specify the right products for any job
- On-site specification and inspection to help you with complicated or difficult jobs
- Value-added business programs and services for professional contractors
- The largest selection of designer colors for your customers in the Kingdom

# Paint Products & Coating Systems

- 09 Internal Low Traffic Areas
- 10 Internal High Traffic Areas
- 11 Internal Wet Areas
- 12 Internal Solvent-base Epoxy
- 13 Internal Solvent-free Epoxy
- 15 External Heat-Reflecting
- 16 External Anti-Carbonation
- 17 External Weatherproof
- 18 External PU Epoxy
- 19 External Waterproofing





## **Interior Paint Systems**

Walls, Ceilings, Floors

#### Internal Walls & Ceilings

#### Low Traffic Areas

Substrate: Cement Plaster and Gypsum Board

Recommended for Bedrooms, Ceilings, Closets and Garages

#### **Recommended System**

- 1 x Unicryl Primer (W/b) 30 Mic DFT
- 1 x Omega Powder Filler 300 Mic DFT
- 1 x Unicryl Putty 100 Mic DFT
- 2 x Unicryl Emulsion- Matt 30 Mic DFT each

#### **Application Tools**

Primer/Paint: Roller, Brush or Spray Filler/Putty: Stainless Steel Trowel or Spatula & Filling Knife (for Putty)

#### **Product Overview**

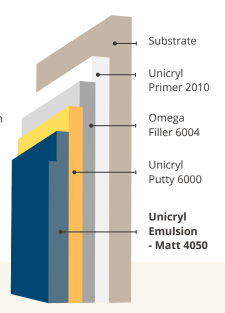
#### Unicryl Primer (W/b) 2010

100% acrylic emulsion primer for internal and external use. Excellent adhesion and sealing properties with alkali resistance. *VOC*: <50 grams per liter (eco-friendly) *Dry Time*: 1 hour | *Recoat*: 3 hours *TSR/Coverage*: 10 sqm per liter *Alternative*: Unimatt Primer 2012

#### **Unicryl Emulsion - Matt 4050**

100% acrylic emulsion paint with strong opacity, washability and color retention, excellent leveling and hiding power. *VOC:* <25 grams per liter (eco-friendly) *Dry Time:* 1 hour | *Recoat:* 4 hours *TSR/Coverage:* 10 sqm per liter *Scrub Resistance:* Pass 3000 cycles *Alternative:* Unimatt Emulsion 4052

Refer to Omega Paints Technical and Material Safety Data Sheets for more information



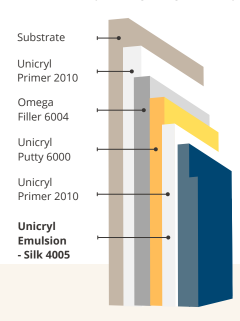
- Ensure that the plastered surface is cured at least 21-30 days;
- Remove all loose particles, sharp edges, nibs, etc., by abrading the surface with sand paper, scrapper, and/or rubbing stone;
- Ensure that the surfaces to be painted is clean, dry, and free of dirt, grease, oil, soap, wax, scaling paint and water soluble materials;
- Make sure the moisture content is below 12% and well-ventilated before painting.

#### Internal Walls & Ceilings

#### High Traffic Areas

Substrate: Cement Plaster and Gypsum Board

Recommended for Dining, Living and Family Rooms, Play Areas and Hallways



#### **Surface Preparation**

- Ensure that the plastered surface is cured at least 21-30 days;
- Remove all loose particles, sharp edges, nibs, etc., by abrading the surface with sand paper, scrapper, and/or rubbing stone;
- Ensure that the surfaces to be painted is clean, dry, and free of dirt, grease, oil, soap, wax, scaling paint and water soluble materials;
- Make sure the moisture content is below 12% and well-ventilated before painting.

#### **Recommended System**

- 1 x Unicryl Primer (W/b) 30 Mic DFT
- 1 x Omega Powder Filler 300 Mic DFT
- 1 x Unicryl Putty 100 Mic DFT
- 1 x Unicryl Primer (W/b) 30 Mic DFT
- 2 x Unicryl Emulsion- Silk 40 Mic DFT each

#### **Application Tools**

Primer/Paint: Roller, Brush or Spray Filler/Putty: Stainless Steel Trowel or Spatula & Filling Knife (for Putty)

#### **Product Overview**

#### **Unicryl Putty 6000**

Waterborne putty designed to smooth surfaces for painting, fills wall imperfections, cracks and faults on the surface.

VOC: <25 grams per liter (eco-friendly)

Dry Time: 1 hour | Recoat: 4 hours

TSR/Coverage: 5 sqm per kg

Alternative: Unimatt Putty 6002

#### **Unicryl Emulsion- Silk 4005**

100% acrylic emulsion paint with strong opacity, high washability and color retention, excellent leveling and hiding power. VOC: <25 grams per liter (eco-friendly) Dry Time: 1 hour | Recoat: 4 hours TSR/Coverage: 7.5 sqm per liter Scrub Resistance: Pass 3000 cycles Alternative: Unicryl Emulsion- Gloss 4000 and Unicryl Emulsion- Satin 4004

Refer to Omega Paints Technical and Material Safety Data Sheets for more information

#### Internal Walls & Ceilings

#### Wet Areas

Substrate: Cement Plaster and Gypsum Board

Recommended for Bathrooms, Kitchen, Laundry Rooms and Other Wet Areas

#### **Recommended System**

- 1 x Unicryl Sealer (Signature)
- 1 x Omega Powder Filler 300 Mic DFT
- 1 x Unicryl Putty 100 Mic DFT
- 1 x Unicryl Primer (Signature) 50 Mic DFT
- 2 x Unicryl Pure 30 Mic DFT each

#### **Application Tools**

Sealer: Roller, Brush or Spray Primer/Paint: Roller, Brush or Spray

Filler: Stainless Steel Trowel

#### **Product Overview**

#### **Unicryl Anti-Fungal Sealer 2017**

Penetrates deeply into the surface and permanently seals the pores within with antifungal features for stronger surface adhesion while increasing density and toughness VOC: <5 grams per liter (eco-friendly)

Dry Time: 30 minutes

TSR/Coverage: 10 sqm per liter

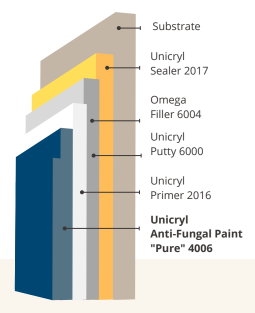
Alternative: Unimatt Sealer (W/b) 2011 and

Unicryl Sealer (W/b) 2015

#### Unicryl Anti-Fungal Paint "Pure" 4006

100% acrylic emulsion paint in silk finish with very high washability and durability. Ideal for use in wet and high humidity areas given its strong protection from fungus and bacteria *VOC:* <50 grams per liter (eco-friendly) *Dry Time:* 2 hours | *Recoat:* 4 hours *TSR/Coverage:* 10 sqm per liter

Refer to Omega Paints Technical and Material Safety Data Sheets for more information



- Ensure that the plastered surface is cured at least 21-30 days;
- Remove all loose particles, sharp edges, nibs, etc., by abrading the surface with sand paper, scrapper, and/or rubbing stone;
- Ensure that the surfaces to be painted is clean, dry, and free of dirt, grease, oil, soap, wax, scaling paint and water soluble materials;
- Make sure the moisture content is below 12% and well-ventilated before painting.

#### **Internal Floors**

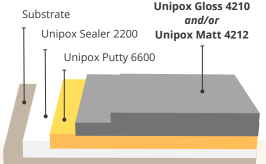
#### Solvent-base Epoxy Paint System

Substrate: Cement Plaster and Concrete

Recommended for Storage Warehouses, Manufacturing Floors, Underground Garages, Internal Decks, Multi-story Car Park Buildings and other uses

#### **Application Tools**

Sealer: Roller, Brush or Spray Putty: Spatula, Filing Knife Topcoat: Roller, Brush or Spray



#### **Surface Preparation**

- Ensure that the plastered surface is cured at least 21-30 days;
- Remove all loose particles and other contaminants from the surface;
- Surface irregularities and cement droppings etc., should be removed by mechanical grinding;
- Ensure that the surfaces to be painted is clean, dry, and free of dirt, grease, oil, soap, wax, scaling paint and water soluble materials;
- Make sure the moisture content does not exceed 5% before painting.

#### **Recommended System**

1 x Unipox Sealer 15 Mic DFT 1 x Unipox Putty 150 Mic DFT \*

2 x Unipox Gloss/Matt 50 Mic DFT each

\*Add an intermediate coat of Unipox Screed (4215) 5mm DFT for heavy-duty protection and extreme wear-and-tear

Dilute Unipox brand products with Omega Epoxy Thinner 9020 (5-15%)

#### **Product Overview**

#### **Unipox Sealer 2200**

Epoxy-based sealer for maximum penetration and to form an epoxy barrier that inhibits future corrosion with good adhesion and wetting properties Requires 4:1 mix with Unipox Hardener 8200 Dry Time: 2 hours | Recoat: min. 72 hours TSR/Coverage: 7.5 sqm per liter

#### Unipox Gloss 4210 / Unipox Matt 4212

Multi-use Epoxy paint designed for substrates requiring a durable coating in mild to moderate corrosive environments. Resists chemicals and solvents and has high cross-linked film for toughness and durability Requires 4:1 mix with Unipox Hardener 8210 Dry Time: 4 hours | Recoat: min. 72 hours TSR/Coverage: 10 sqm per liter

Refer to Omega Paints Technical and Material Safety Data Sheets for more information

#### **Internal Floors**

#### Solvent-free Epoxy Paint System

Substrate: Cement Plaster and Concrete

Recommended for Cold Storage (Dairies, Food Mfg, etc), Decontaminable Floors and Clean Rooms (Labs, kitchens, Hospitals), Office and Multipurpose Halls, Water Tanks/ Fountains

#### **Recommended System**

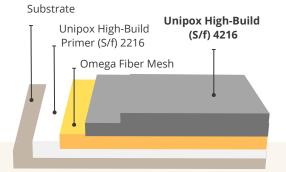
- 1 x Unipox High-Build Primer 50 Mic DFT
- 1 x Omega Fiber Mesh \*
- 2 x Unipox High-Build 250 Mic DFT each

#### **Application Tools**

Brush, scrapper and/or airless spray. Do not apply Unipox High-Build (S/f) with roller

\*Applying fiberglass cloth or tape to surfaces provides reinforcement and strengthens abrasion resistance

Unipox High-Build (S/f) does not require dilution or thinner



#### **Product Overview**

#### **Omega Fiber Mesh**

Alkali resistance, flexible with strong tensile strength, it is widely used in exterior insulation finishing systems (EIFS), roofing, waterproofing and floor coatings for its very strong self-adhesive features; sticks well in cold weather, is fire resistant, and does not absorb moisture or mold growth

#### Unipox High-Build (S/f) 4216

Eco-friendly epoxy that provides a hard wearing, chemical and abrasion resistant finish with slip resistance and high durability Requires 4:1 mix with Unipox Hardener 8216 VOC: <25 grams per liter (eco-friendly) Dry Time: 24 hours | Recoat: min. 120 hours TSR/Coverage: 4 sqm per liter Alternative: Unipox High-Build Sealer (W/b) 2260 & Unipox High-Build (W/b) 4260

Refer to Omega Paints Technical and Material Safety Data Sheets for more information

- Ensure that the plastered surface is cured at least 21-30 days;
- Remove all loose particles and other contaminants from the surface;
- Surface irregularities and cement droppings etc., should be removed by mechanical grinding;
- Ensure that the surfaces to be painted is clean, dry, and free of dirt, grease, oil, soap, wax, scaling paint and water soluble materials;
- Make sure the moisture content does not exceed 5% before painting.



## **Exterior Paint Systems**

Walls, Roofs, Floors



#### External Walls & Parapets

#### Heat-Reflecting Paint System

Substrate: Cement Plaster and Concrete

Recommended for External Walls, Roofs and Parapets exposed to high heat weather conditions, strong sunlight and UV rays

#### **Recommended System**

1 x Unicryl Primer (Signature) 50 Mic DFT 2 x Unicryl Therma 100 Mic DFT each

An additional coat of Primer is recommended on top of Putty, whenever required for filling and leveling purposes

#### **Application Tools**

Primer/Paint: Roller, Brush or Spray Putty: Stainless Steel Trowel or Spatula & Filling Knife

#### **Product Overview**

Unicryl High-Performance Primer 2016
100% acrylic emulsion primer for internal
and external use. Extra strong adhesion and
sealing properties with alkali resistance.

VOC: <25 grams per liter (eco-friendly)
Dry Time: 1 hour | Recoat: 3 hours

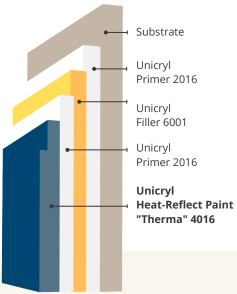
TSR/Coverage: 10 sqm per liter

Alternative: Unicryl Primer (W/b) 2010

#### Unicryl Heat-Reflect Paint "Therma" 4016

100% acrylic elastomeric polymer paint in fine texture finish with very tough, flexible and breathable water-repellant paint film for exceptional abrasion resistance and ultralight stability. With high total emittance and solar reflectance ability, this product will lower roof and wall surface temperatures VOC: <25 grams per liter (eco-friendly) Dry Time: 2 hours | Recoat: 6 hours TSR/Coverage: 7 sqm per liter

Refer to Omega Paints Technical and Material Safety Data Sheets for more information



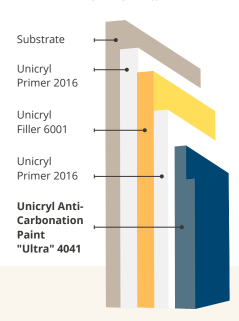
- Ensure that the plastered surface is cured at least 21-30 days;
- Remove all loose particles, sharp edges, nibs, etc., by abrading the surface with sand paper, scrapper, and/or rubbing stone;
- Ensure that the surfaces to be painted is clean, dry, and free of dirt, grease, oil, soap, wax, scaling paint and water soluble materials;
- Make sure the moisture content is below 12% and well-ventilated before painting.

#### External Walls & Parapets

#### Anti-Carbonation Paint System

Substrate: Cement Plaster and Concrete

Recommended for High Traffic Areas, Car Parks, Bridges, Subways, and High-rise Buildings



#### **Surface Preparation**

- Ensure that the plastered surface is cured at least 21-30 days;
- Remove all loose particles, sharp edges, nibs, etc., by abrading the surface with sand paper, scrapper, and/or rubbing stone;
- Ensure that the surfaces to be painted is clean, dry, and free of dirt, grease, oil, soap, wax, scaling paint and water soluble materials;
- Make sure the moisture content is below 12% and well-ventilated before painting.

#### **Recommended System**

1 x Unicryl Primer (Signature) 50 Mic DFT 2 x Unicryl Ultra 125 Mic DFT each

An additional coat of Primer is recommended on top of Putty, whenever required for filling and leveling purposes

#### **Application Tools**

Primer/Paint: Roller, Brush or Spray Putty: Stainless Steel Trowel or Spatula & Filling Knife

#### **Product Overview**

#### Unicryl Anti-Carbonation Paint "Ultra" 4041

100% acrylic emulsion paint with anticarbonation and weatherproof features in smooth or fine texture. Provides the ultimate protection against the ingress of carbon dioxide. A flexible coating, it allows damp substrates to breathe without blistering, with crack-bridging ability, strong opacity, hiding power, durability and color retention VOC: <5 grams per liter (eco-friendly) Dry Time: 3 hours | Recoat: 6 hours TSR/Coverage: 5 sqm per liter Opacity: 99.7% Crack-bridging Ability: 2.2mm (max.)

Crack-bridging Ability: 2.2mm (max.)
Water Vapor Transmission: Class 1 (permeable to water vapor), averaging 25 g/sqm/24hrs with equivalent air layer thickness of 0.81
Weathering: 500+ hours of UV exposure will not show any significant change in color

Refer to Omega Paints Technical and Material Safety Data Sheets for more information

#### External Walls & Parapets

#### Weatherproof Paint System

Substrate: Cement Plaster and Concrete

Recommended for External Walls and Parapets exposed to Middle East climate conditions

#### **Recommended System**

1 x Unicryl Primer 30 Mic DFT 2 x Unicryl Weatherproof 50 Mic DFT each

An additional coat of Primer is recommended on top of Putty, whenever required for filling and leveling purposes

#### **Application Tools**

Primer/Paint: Roller, Brush or Spray Putty: Stainless Steel Trowel or Spatula & Filling Knife

#### **Product Overview**

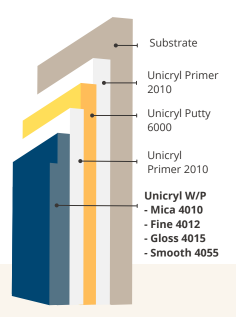
#### **Unicryl Weatherproof Mica 4010**

Waterborne acrylic weatherproof paint reinforced with mica with exceptional durability, leveling and flow. Covers hairline cracks wand resists strong dust pick-up VOC: <50 grams per liter (eco-friendly) Dry Time: 3 hours | Recoat: 6 hours TSR/Coverage: 7.5 sqm per liter Alternative: Unicryl W/P Fine 4012

#### **Unicryl Weatherproof Smooth 4055**

Waterborne acrylic weatherproof paint in smooth finish, highly washable with exceptional leveling, hiding power and color retention. Resistant to alkali, moisture, and ultraviolet rays with superior flexibility VOC: <50 grams per liter (eco-friendly) Dry Time: 3 hours | Recoat: 6 hours TSR/Coverage: 10 sqm per liter Alternative: Unicryl W/P Gloss 4015

Refer to Omega Paints Technical and Material Safety Data Sheets for more information



- Ensure that the plastered surface is cured at least 21-30 days;
- Remove all loose particles, sharp edges, nibs, etc., by abrading the surface with sand paper, scrapper, and/or rubbing stone;
- Ensure that the surfaces to be painted is clean, dry, and free of dirt, grease, oil, soap, wax, scaling paint and water soluble materials;
- Make sure the moisture content is below 12% and well-ventilated before painting.

#### **External Floors**

#### Polyurethane Paint System

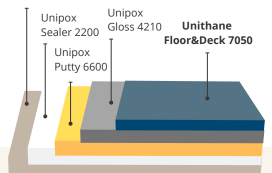
Substrate: Cement Plaster and Concrete

Recommended for Exterior Floors and Exposed Decks (Car Parks Exteriors, Ramps, Bays)

#### **Application Tools**

Sealer: Roller, Brush or Spray Putty: Spatula, Filing Knife Topcoat: Roller, Brush or Spray

#### Substrate



#### **Surface Preparation**

- Ensure that the plastered surface is cured at least 21-30 days;
- Remove all loose particles and other contaminants from the surface;
- Surface irregularities and cement droppings etc., should be removed by mechanical grinding;
- Ensure that the surfaces to be painted is clean, dry, and free of dirt, grease, oil, soap, wax, scaling paint and water soluble materials;
- Make sure the moisture content does not exceed 5% before painting.

#### **Recommended System**

1 x Unipox Sealer (S/b) 15 Mic DFT

1 x Unipox Putty 150 Mic DFT \*

1 x Unipox Gloss 50 Mic DFT

2 x Unithane Floor & Deck 50 Mic DFT each

\*Add an intermediate coat of Unipox Screed (4215) 5mm DFT for heavy-duty protection and extreme wear-and-tear

Dilute Unithane brand products with Omega PU Thinner 9016 (10-15%)

#### **Product Overview**

#### **Unipox Screed 4215**

Three-component heavy-duty self-leveling polyamide cured solvent-base epoxy screed for continuous protection on floors. A robust product, it has superior thickness, abrasive and impact resistance. Applicable by trowel. Requires mixing with screed and hardener Dry Time: 4 hours | Recoat: 4 hours | TSR/Coverage: 8.5 sqm per kg

#### **Unithane Floor & Deck Paint 7050**

Two-component polyurethane enamel floor coating. The highly cross-linked formula provides superior abrasion, chemical and solvent resistance with excellent color retention, UV and weather protection Requires mixing with curing agent Dry Time: 4 hours | Recoat: 6 hours TSR/Coverage: 10 sqm per liter (spray)

Refer to Omega Paints Technical and Material Safety Data Sheets for more information

#### External Terraces & Roofs

#### Waterproofing Paint System

Substrate: Cement Plaster, Concrete, Wood, Tiles, Masonry

Recommended for roofs, terraces, balconies, patios, bathroom and kitchen floors and areas with continuous water seepage and damp substrates

#### **Recommended System**

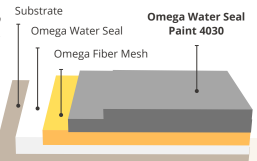
- 1 x Omega Water Seal (Diluted Coat)
- 1 x Omega Fiber Mesh \*
- 2 x Omega Water Seal 100 Mic DFT each

#### **Application Tools**

Brush, roller and/or airless spray

\*A layer of Fiber Mesh is required on top of the Mist Coat. Allow to dry thoroughly befor applying second and final coat.

Apply the second coat horizontally and the final coat vertically.



#### **Product Overview**

#### **Omega Water Seal Paint 4030**

Acrylic based elastomeric waterproofing coating that is easy to use and withstands both UV radiation and moisture. This product seals cracks and joints and can be applied on damp and dry substrates with excellent flexibility, sealing and elongation properties and can resist severe climate and tropical conditions. This product is self-curing and non-toxic. Available in White and Gray colors. VOC: <25 grams per liter (eco-friendly) Dry Time: 3 hours | Recoat: 6 hours TSR/Coverage: 2 sqm per liter

Refer to Omega Paints Technical and Material Safety Data Sheets for more information

- Ensure that the plastered surface is cured at least 21-30 days;
- Remove all loose particles and other contaminants from the surface;
- Surface irregularities and cement droppings etc., should be removed by mechanical grinding;
- Ensure that the surfaces to be painted is clean, dry, and free of dirt, grease, oil, soap, wax, scaling paint and water soluble materials;
- Make sure the moisture content does not exceed 12% before painting and the area is well ventilated



## Other Paints & Systems

Highlights



#### Other Paints & Systems

#### Highlights

#### **Omega Aluminium Paint 4150**

Modified alkyd solvent-based paint pigmented with aluminium flake and formulated for heat resistance with extreme weathering properties. This product produces a beautiful, metallic pigmented finish with great hiding power and durability. This coating is generally used in the industrial segment on aluminum, steel, metal, concrete and woodworks. Apply two coats for best results. A preceding coat of Zinc-Phosphate or Red-Oxide Primer is required.





#### **Unicryl Tennis Court Paint "Sports" 4600**

Acrylic waterborne all-weather paint designed for striping/painting sport and recreational surfaces, notably tennis courts, as well as, outdoor basketball courts, jogging paths and play areas. A smooth product, it has excellent weather resistance, strong wear and tear resistance and is easy to use.

Apply a minimum of two coats for best results. No preceding coat or primer required.

#### Unicryl Brick & Tile Paint 5625

Acrylic one-component high-build solvent-based coating with a highly durable smooth finish and excellent UV and weather resistance, with flexibility and water repellent properties. This product will enhance and protect masonry and tiles with improved dirt protection. Apply a minimum of two coats for best result. A preceding coat of Unicryl Sealer (S/b) 2600 or Unicryl Primer (S/b) 2155 is required. Diluted with 40-50% acrylic thinner.



Omega Paints offer a number of specialty primers and coatings for use over various substrates. Your Omega Paints representative can recommend the right problem-solving paint for your needs. Contact a representative for more info.

#### Other Paints & Systems

#### Highlights

#### Cabinetry

Omega Paints' Unicel brand is made of nitrocellulose-based fast-drying lacquer that resists water, stains, salt residues, and scratches while provides excellent flexibility and impact resistance. For Color Finish: Unicel Wood Primer 2310, Unicel Putty 6030, Unicel Gloss 4300 or Unicel Matt 4310 For Clear Finish: Unicel Stain 7300, Unicel Sanding Sealer 7305, Unicel Gloss 7310 or Unicel Matt 7320





#### **Furniture & Woodworks**

Omega Paints enamel products are made of alkyd resin that dries to a smooth durable finish with excellent dirt and stain resistance, hiding power and color retention. Use Omega Wood Preservative 7400 prior to the application of Omega Wood Primer 2150 and Omega Enamel in Eggshell 4100, Gloss 4110, or Matt 4120. You may add a final coat of Omega Wood Varnish 7100 for added protection, or consider Omega Paints' Unithane brand of PU coatings as an alternative for added durability

#### Metal & Steelworks

Omega Paints offers various products and treatment solutions for aluminum, metals and steel surfaces. Consider Omega Mordant Solution 7900 and Omega Rust Converter 9990 prior to painting. For mild to moderate corrosive environments, consider Omega metal primers and topcoats. For moderate to severe corrosive environments, consider Unipox metal primers and topcoats, followed by a final coat of Unithane Varnish 7500



Omega Paints offer a number of specialty primers and coatings for use over various substrates. Your Omega Paints representative can recommend the right problem-solving paint for your needs. Contact a representative for more info.

#### **Project Support**

Be sure to take advantage of Omega
Paints' dedicated **Relationship Management & Coverage** team and **Technical Consultation & Advisory Support** representatives, who can help you with product and paint system recommendations, color consultation and problem solving. Omega Paints representatives are experts and are always a great resource: in fact, many of them are dedicated to you and will offer free delivery and sampling programs.

#### **Paints For All**

#### **Homes & Hospitality Facilities**

Protect and beautify your home and entire building, from living and guestrelated spaces to back-of-the-house

#### **Hospital & Medical Facilities**

Explore how paints and coatings can support a greener environment, cleanliness and more

#### Commercial & Retail Facilities

Set stores up for success with on-brand color and premium paint and coatings

#### **Educational & Industrial Facilities**

Elevate institutions and facilities even further with high-performance paints, color and coatings



### About Omega Paints



Founded in Bahrain in 1982, Omega Paints and Chemical Industries is the maker of the Kingdom of Bahrain's favorite paint, color and coatings brand. Color, quality and reliability have defined Omega Paints for four decades.

When you choose to work with Omega Paints, you will benefit from:

**COLOR OPTIONS -** We are recognized as one of the color leaders in Bahrain's paint and coatings industry, with thousands of Omega Paints colors in a variety of collections. We also provide customized color planning and matching services, as well as color consultation, color tracking, and commercial renderings that support your facility's needs.

**BUSINESS SERVICES -** We offer product training, special promotions and pricing, and can help you create specifications, and stay up-to-date with industry regulations. Our technical representatives are available to provide the products and services to help you complete even your most challenging projects.

**INNOVATIVE PRODUCTS -** We have introduced environmentally-friendly paint systems and self-sustaining solutions, earned by our Research and Development team that is committed to developing products for the region's climate conditions and environments. Many of our products are low or zero-VOC, tested by international laboratories and certified by the Material Engineering Directorate of the Kingdom of Bahrain's Ministry of Works. We have also developed bespoke solutions and paint systems for our customer's unique challenges and requirements.

**EXCLUSIVE PARTNERSHIP -** We work with an exclusive network of talents across the island, all of which are independently owned, knowledgeable and dedicated to delivering the products and services you need.

**DEDICATED SUPPORT -** We employ a team of Relationship Managers and Technical Support Representatives who are available to offer recommendations, consultation and problem-solving. Our Coverage team and reps can help you execute your paint project with minimal disruption and quick return to service.

