

COMPANY PROFILE

Golden Eagle Paints Trading L.L.C. by: ولدن ايجيل لتجارة الأصباغ ش.م.م.م.



Golden Eagle Paints Trading L.L.C.

Our history begins in 2008, with the foundation of Golden Paints Trading; as a subsidiary of Golden Group owned by the founder brothers, Mr. Ghassan Kilani and Mr. Ahmad Kilani.

It has grown into one of the leading paint traders offering a wide range of paints and paint related product and accessories.

In the year 2017 and with the expansion in operations in the gulf area that took place, « Golden Eagle paints Trading Co. LLC. » was formed and acquired the Golden Paints Trading.



GENERAL COMPANY DATA

Company Legal Name | Golden Eagle Paints Trading LLC

Location Sharjah – UAE

Registration Date 07-08-2006

Scope of Business Trading and distribution of Paints & Accessories

Legal Form Limited Liability Company

Registration No. 774225

VAT No. **100024994400003**



Contact details

Tel.: + 971 6534 89 39 Fax: + 971 6534 89 38

e-mail: uae@gcijo.com

www.gcijo.com



LOGO LIFTING

Through years of experience in industrial paint, **GOLDEN CHEMICAL INDUSTRIES CO.** is in the position to consistently set new standards of innovation.



QUALITY TILL LAST DROP.

GOLDEN CHEMICAL INDUSTRIES COMPANY "GCI" is one of the leading integrated Paints and coatings manufacturing companies in Jordan, with subsidiaries in Egypt, Sudan and UAE.

GCI was Founded in Zarqa, Jordan in 2009, by the joined efforts and able management of Eng. Ghassan Kilani and Mr. Ahmad Kilani, as a result of many years of experience in Paints Industry; with a vision to become the preferred manufacturer and supplier of the highest quality paints and coatings systems.



60,000 m of land; where modern buildings occupies a space of 13,000 m; it includes Powder Coating Factory, Liquid Paints Factory, well equipped labs, warehousing areas and modern offices.

Owing to our industrial expertise and well-equipped manufacturing facilities, we are able to cater an assorted range of paint systems and solvents. We have a highly qualified team and seasoned professionals with in-depth knowledge of the field. Our products are manufactured with strict conformity of international quality standards and undergo rigorous test before being sent to markets.



We develop and produce a complete range of powder coatings, architectural paints, decorative paints, car refinish paints and industrial paints. The company exports its products to Egypt, Sudan, Libya, Algeria, Ethiopia, Oman, Equatorial Guinea, UAE, Kuwait, Qatar, Saudi Arabia, Iraq, Yemen, Iran, Lebanon, Sierra Leone, Russia, Venezuela, Syria, Palestine, Turkmenistan, Afghanistan, Bahrain and Somalia.

OWNED & SISTER COMPANIES



JORDAN

Company Name

Location

Established in

Scope of Business

Manufacturing Paints and Coatings.

Golden Chemical Industries Company

Company Name

Location

Established in

Scope of Business

Golden Eagle Chemical Industries Company

Zarga – Jordan 2009

Zarqa – Jordan

2009

Manufacturing Paints and Coatings.

Company Name

Location

1999

Established in

Scope of Business

Arab Tower Trading Company

Amman – Jordan

Import and Trading. (Raw Materials distribution

for Plastic, Paints, Detergents and Food Industry



EGYPT

Company Name

Location

Established in

Scope of Business

Golden Chemical Industries Co. Egypt **Badr City- Cairo**

2008

Manufacturing of architectural and

decorative paints

Company Name

Location

Established in Scope of Business Golden Arab Towers Trading Co.

Badr City- Cairo

2018

Import And Trading

(Raw materials distribution for plastic paints detergents and food industries)



SUDAN

Company Name Location Established in

Kilani Paints Factory

Khartoum 1999

Scope of Business Manufacturing of architectural, decorative and industrial paints.

> web site: www.gcijo.com www.arab-tower.com



CORPORATE VALUES

- Our tradition of ethical and honest business conduct is the foundation of our organization.
- Our people are the backbone of our business success.
- We constantly strive to find new and better ways to meet our customers' needs and exceed their expectations.
- Our employees thrive in an atmosphere which supports continuous learning, development and personal growth.
- We will provide the best value to our customers through continuously improving our processes and cost structure.







KEY PERSONS

Ghassan E. Kilani

Chairman

Holding a bachelor degree in Chemical ingeneering, with extensive and varied experiences of over 25 years in the area of paints, coatings and chemicals development and manufacturing.

E-mail: ghassan@gcijo.com

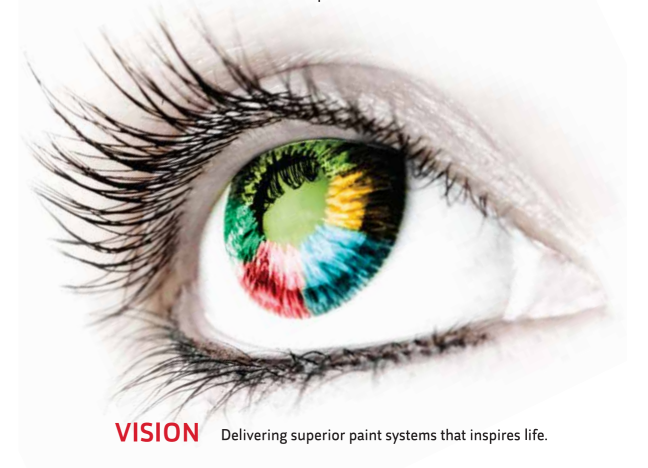
Ahmad E. Kilani CEO

Holding a bachelor degree in Business Administration, Held several executive managerial and financial positions in the field of paint industry in well reputed manufacturing and commercial companies.

E-mail: ahmad@gcijo.com

MISSION STATEMENT

Building on our history of product excellence and innovation to provide the highest quality and most reliable products and services to our worldwide customers in paints and chemicals.





COATINGS

BASE COAT PAINT
2K ACRYLIC TOP COAT PAINT
2K ACRYLIC PRIMER

AUXILIARY

CLEAR COAT
MATTING AGENT
MEDIUM HARDENER
SLOW HARDENER
FAST HARDENER
2K FILLER HARDENER
2K PRIMER HARDENER
PLASTIC PRIMER
DEGREASER
ANTI - SILICON
ACCELERATOR
STONECHIP PROTECTOR
COMPOUND POLISH

FILLERS



AUTOMOTIVE REFINISH





PUTTY

POLYESTER PUTTY POLYFIBER PUTTY

THINNER

ACRYLIC THINNER
SLOW THINNER
EXTRA SLOW THINNER
FAST THINNER







WOOD FINISHES



DECORATIVE COATINGS

CHARM

CRYSTAL

DAMAS

GLAZE

ICE STANDARD

ICE SOFT

LUXOR

MARBLE

NOVEL

PEARL EFFECTS

ROUGE

ROSHAN







DISTRIBUTOR





Golden Eagle Paints Trading L.L.C.



Kapci 800 1K Etch Primer

Kapci 800 is a mild 1K etch primer used under Kapci 1K and 2K topcoats and Kapci basecoat colors. It is especially recommended for spot repairs and for wet-on-wet applications over new original (OEM) panels. It can be used over steel, galvanized steel, and aluminum. The product is not recommended for application over large surfaces. For large surfaces and longer protection, it is recommended to use Kapci 2K Wash Primers or Kapci 2K Epoxy Primers. For additional building, Kapci 800 can be overcoated with any Kapci 2K filler before topcoating.





Kapci 805 Wash Primer

Kapci 805 is a 2K wash primer used as a primer for application over steel, galvanized steel, aluminum and other light metals as it provides good adhesion and anticorrosion properties.

For long-lasting anticorrosion protection over steel, it is recommended to use a Kapci 2K Epoxy Primer.

Kapci 810 2K Epoxy Zinc Rich Primer

Kapci 810 is a 2K epoxy primer with high zinc content. It delivers excellent anticorrosion properties and is recommended especially for the protection of steel surfaces being exposed to weathering without a protective coating for a certain time period. The product should be applied over previously sand blasted steel.





Kapci 820 Weldable Primer

Kapci 820 is a 2K weldable primer based on epoxy resin which delivers excellent corrosion protection when applied over sandblasted steel components. This high performances epoxy primer allows two metal surfaces to be primed prior to the welding process. It should be applied over previously sandblasted steel (the surface preparation level SA 2 ½).

Kapci 850 Synthetic Primer

Kapci 850 is a 1K fast drying synthetic primer with good anticorrosion properties and adhesion over steel. For maximum durability steel should be prepared by blast cleaning or sanding. The product can be overcoated with 1K topcoats.





Kapci 870 2K Epoxy Primer 4:1

Kapci 870 is a fast drying 2K epoxy primer with high anticorrosion properties, outstanding chemical resistance and good adhesion over steel, stainless steel, galvanized steel, and aluminum. It can be overcoated with 2K fillers, 2K topcoats, and basecoat colors. For wet-on-wet application, the minimum time for overcoating is 2h at 20°C.

Kapci 875 2K Epoxy Primer

Kapci 875 is 2K epoxy primer with high anticorrosion properties, fast drying, outstanding chemical resistance and good adhesion over steel, stainless steel, galvanized steel and aluminium. Kapci 875 can be recoated with 2K fillers, 2K topcoats, and basecoats/clearcoats.





Kapci 880 2K Epoxy Primer 2:1

Kapci 880 is a 2K epoxy primer with excellent anticorrosion properties, outstanding chemical resistance and good adhesion over steel, stainless steel, galvanized steel, and aluminum. It can be overcoated with 2K fillers, 2K topcoats, and basecoats colors. For wet-on-wet application, the minimum time for overcoating is 3h at 20°C.

Kapci 350 PE Putty

Kapci 350 is a general-purpose putty based on polyester resin. It provides the best foundation for all Kapci paint systems combining easy application with easy sanding. Kapci 350 PE putty can be applied over variety of substrates including steel, galvanized steel, aluminum, glass fiber reinforced plastic (GRP)/fiberglass, and properly prepared old finishes in sound conditions.





Kapci 351 Fine PE Putty

Kapci 351 is a fine putty containing fine extenders and is based on polyester resin. It is excellent for applying in thin layers and for filling of small scratches and dents. It has also a good adhesion over variety of substrates delivering a smooth surface. It can be applied over PE filling putties, steel, galvanized steel, aluminum, GRP/fiberglass, and properly prepared old finishes in sound conditions.

Kapci 355 Elastic PE Putty for plastic

Kapci 355 is a polyester-based elastic putty especially designed for application over plastics. It adheres excellent to plastics, has excellent flexibility and resistance to wrapping. It can be applied over any kind of plastics except polyethylene (PE) and may be used under any Kapci filler. Its gray anthracite color is similar to the original color of plastic car parts.





Kapci 360 Polyfiber PE Putty

Kapci 360 is a polyester-based putty containing glass fibers. Its higher amount of glass-fibers provides thick layers in filling of deeper dents, small holes, and bridging of cracks. It can be applied over surfaces such as steel, galvanized steel, aluminum, GRP/fiberglass, and old finishes previously properly prepared.



Kapci 365 Mixed Fiber PE Putty

Kapci 365 is a polyester-based putty containing glass fibers to provide thicker layers when used in standard filling operations and for filling of dents. It can be applied over steel, galvanized steel, aluminum, GRP/fiberglass, and properly prepared old finishes.



Kapci 370 Lightweight PE Putty

Kapci 370 is a lightweight general-purpose putty based on polyester resin. It is particularly suitable for filling of large surface areas due to its low density. It combines easy application with easy sanding and compact surface. It can be applied over variety of substrates including steel, galvanized steel, aluminum, glass fibre reinforced plastic (GRP)/fiberglass, and properly sanded and





prepared old finishes in sound conditions.

Kapci 373 Lightweight PE Putty

Kapci 373 is a lightweight putty based on polyester resin. It is particularly suitable for filling of large surface areas due to its lower density. Its optimized viscosity and thixotropy deliver ease of mixing, application, and sanding. It can be applied over steel, galvanized steel, aluminum, glass fiber reinforced plastic (GRP/fiberglass), and properly prepared old finishes.

Kapci 374 Lightweight Fine PE Putty

Kapci 374 is a lightweight fine putty based on polyester resin. Its finer coarseness and lower viscosity provide easy application and compact surface. It is suitable for application in thin layers and for fine filling of scratches and smaller irregularities. It can be applied over variety of substrates such as steel, galvanized steel, aluminum, glass fiber reinforced plastic (GRP/fiberglass), and properly prepared old finishes.





Kapci 375 Lightweight PE Putty

Kapci 375 is a lightweight lower viscosity general-purpose putty based on polyester resin. It is particularly suitable for filling of large surface areas due to its lower density. It provides easy application, easy sanding, and compact surface. It can be applied over steel, galvanized steel, aluminum, glass fibre reinforced plastic (GRP)/ fiberglass, and properly prepared old finishes.

Kapci 380 Aluminum PE Putty

Kapci 380 is a polyester-based putty containing fine aluminum flakes providing increased film thickness, corrosion resistance, and resistance to vibrations. It can be used over steel, galvanized steel, aluminum, and glass fibre reinforced plastic (GRP)/fiberglass for filling of irregularities and cavities.





Kapci 400 NC Putty

Kapci 400 is an extra rapid 1K putty based on a nitrocellulose resins blend. It is used for fine and smooth leveling of minor irregularities, scratches, and pores. It should be applied in thin layers over 2K PE putties, 2K fillers, GRP/fiberglass, and old finishes previously properly prepared.

Kapci 1K Filler

Kapci 1K Filler is a product based on a nitrocellulose-combination of resins providing very fast drying. The product is suitable for fine filling of small damages on car surface before topcoating with any Kapci topcoat.





Kapci 625 2K Acrylic Filler

Kapci 625 is a 2K acrylic filler especially developed for use under 2K topcoats and solvent-based basecoats. It delivers easy application and sanding delivering a good final finish. It can be applied over 2K PE putties, 2K Epoxy Primers, 2K Wash Primers, 1K Etch Primers, OEM primers, GRP/fiberglass previously, and properly prepared old finishes in sound condition. Kapci 625 is sold in white and spectral gray shades.

Kapci 630 2K HS Acrylic Filler VOC Compliant

Kapci 630 is a 2K high solids acrylic filler especially developed for use under basecoat colors and 2K topcoats. It provides easy application, easy sanding, and very good color hold out and final finish. It can be applied over 2K PE putties, 2K Epoxy Primers, 2K Wash Primers, 1K Etch Primers, OEM primers, GRP/fiberglass, and old finishes properly prepared. Kapci 630 is sold in white and spectral gray shades.





Kapci 635 2K Acrylic Filler

Kapci 635 is a 2K acrylic filler especially developed for use under 2K topcoats and solvent-based basecoats. It combines easy application and sanding with a good final finish. It is applied over 2K PE putties, 2K Epoxy Primers, 2K Wash Primers, 1K Etch Primers, OEM primers, GRP/fiberglass, and old finishes properly prepared. Kapci 635 is sold in white and spectral gray shades.

Kapci 615 Adplast Plastic Primer

As a number of different plastics is currently used, it's become very important to identify correctly the type of plastic used for a specific application. The identification of plastics used on car components is important for the correct repair and painting process. Kapci 615 Adplast Plastic Primer is used for normal temperatures as a direct primer over variety of plastics prior to applying any subsequent product.





Kapci 616 Adflex Flexible Additive for Plastic

Kapci 616 Adflex is a flexible additive for plastic. It is added to Kapci range of 2K fillers, 2K acrylic topcoats and 2K clearcoats to enhance their flexibility over flexible and very flexible plastic.

Kapci 003 Paint Remover

Kapci 003 is solvent-based paint remover designed for removal of paints (acrylic, polyurethane, and epoxy) from metal surfaces. Kapci 003 paint remover is thixotropic, mildly alkaline chemical liquid that penetrates the paint and ensures its easy removal.

Do not use Kapci 003 for paint stripping over plastics, plastic tiles, linoleum, or fibers. This product is ready for use.



Kapci 100 1K Underbody

Kapci 100 is 1K polyvinylchloride-epoxy based undercoat designed to protect car underbody from stone chipping and corrosion. It can be also applied over the body floor and other metal parts. Kapci 100 gives anticorrosion properties, excellent adhesion and chemical resistance.





Kapci 100S Underbody

Kapci 100S is a product based on cyclo rubber designed to protect car underbody from stone chipping and corrosion. It can also be applied over the body floor and other metal parts. Kapci 100S gives anticorrosion properties, excellent adhesion and chemical resistance. The product is ready for use.

Kapci 222 Underbody

Kapci 222 is a 1K underbody product based on modified alkyd resin designed to protect car underbody from corrosion as well body floor and other metal parts. Kapci 222 gives anticorrosion properties, excellent adhesion and chemical resistance. It should be applied over rust free and degreased bare metal. For longer resistance to corrosion, it is recommended to apply an anticorrosive primer prior to overcoating with Kapci 222.





Kapci 619 1K Sealer

Kapci 619 is 1K acrylic sealer ready-for-use. This non-sanding sealer is used for weton-wet spot and panel repair and can be applied under a wide range of topcoats. It delivers good topcoat holdout and adhesion.

Kapci 619 is produced as transparent and colored (white, black and grey) sealer which can be tinted up to 10% by mass with Kapci TPA paints. Kapci 619 1K Sealer can be applied over properly prepared galvanized steel, steel, aluminum, sanded 2K fillers, old finishes, GRP, SMC, Fiberglass, and OEM parts. It is not recommended for use over large bare metal surfaces as this product does not deliver anti-corrosion protection.

Kapci 620 2K Transparent Sealer

Kapci 620 is an extraordinary 2K transparent acrylic sealer with excellent adhesion properties over non-sanded areas hence eliminating the requirements for sanding. This versatile product can be used as adhesion promoter over non-sanded finishes, non-sanding (wet-on-wet) sealer, or sanding isolator over sanded areas. It may be applied over OEM finishes, existing 2K paints and 2K Fillers. The product is tintable with Kapcicryl 2K acrylic paints up to 10% by volume.





Kapci Degreasers

Kapci Degreasers are designed especially for use in the preparation process to remove dirt, grease, and other contaminants from the surface. Kapci 606 Degreaser is a product used as a step of the preparatory process for removing of grease, wax, dirt, and contaminants from bare metal. Kapci 605 Degreaser is a preparatory product suitable for degreasing and cleaning of sanded surfaces and old finishes.





Kapcicryl 660 2K Acrylic Topcoat

Kapcicryl 660 is a 2K acrylic mixing system for repainting of passenger cars and commercial vehicles. It delivers 2K acrylic-urethane topcoats with high gloss, long-lasting durability, excellent coverage, and outstanding finish. When used in conjunction with a Kapci range of MS hardeners and 2K Thinners, Kapcicryl topcoats fulfill demands for any size of refinish.

Kapcibase 670 Basecoat Colors

Kapcibase 670 is a solvent-based basecoat mixing system for repainting of passenger cars and commercial vehicles. It offers solid color basecoat, metallic basecoat, pearlescent, xirallic, and special effect basecoat colors. When used in conjunction with a Kapci range of clearcoats, Kapcibase 670 basecoat colors deliver a durable, high gloss, and excellent finish.





Kapci Special Magic Colors

Kapci Special Magic color contains multi-layer pigment flakes which give paint film the ability to change color when is viewed from different angles. Each Kapci Special Magic Color gives extraordinary chroma and brilliant appearance. These special effect colors are fully compatible with transparent Kapcibase basecoat colors.

KAPCI mixing scheme



Kapci C333 Matting Agent

Kapci C333 is a matting agent, which is added into Kapci 2K Acrylic Topcoats in order to provide matt smooth finish. It is mixed 30-50 mass% with 2K topcoat colors to produce semi-gloss, satin, or matt finish.

Kapci C334 Texture additives

Kapci C334 is a texture additive, which is added into Kapci 2K Acrylic Topcoats in order to match texture of variety of plastics. Kapci C334 Texture Additives are developed to produce three different ranges of textures including fine, coarse, and ultra coarse textured topcoats. The product is mixed with the topcoat up to maximum 50 mass%.





Kapci 640 Ready mixed basecoats

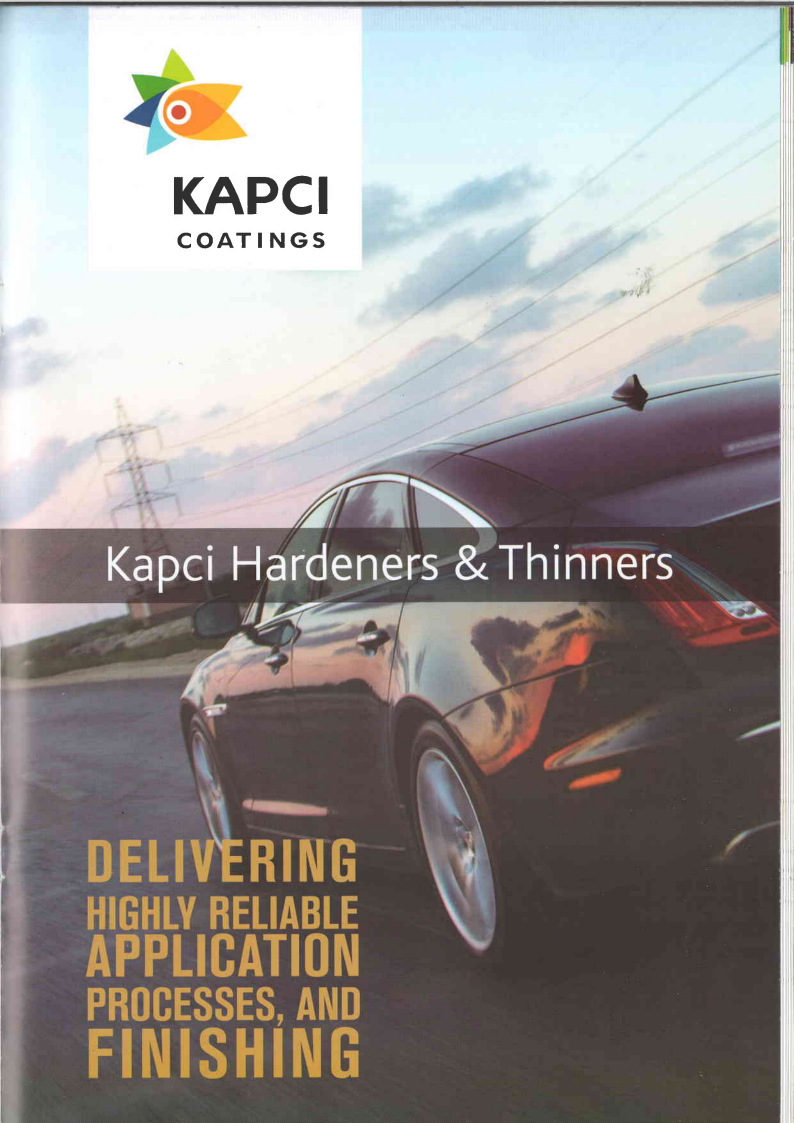
Kapcibase 640 is a ready mixed basecoat paint which offers solid color basecoat (pigmented), metallic and pearlescent basecoat.

Kapcibase 640 is used in combination with recommended Kapci clearcoats to give durable, hard and gloss finish.

Kapci 641 Ready mixed 2K Acrylic topcoats

Kapcicryl 641 is 2K acrylic ready mixed topcoat paint for car refinishing. Kapcicryl 641 offers high accurate color matching, gloss, hard and durable finish with very good coverage. In conjunction with Kapci range of hardeners 653, 652,651 and 656 can be easily applied and it is suitable for any type of car repair work.





Kapci Hardeners

Kapci Hardeners are polyisocyanate based hardeners used for Kapci 2K products. They are carefully selected and designed for use with Kapci acrylic topcoats, clearcoats, and fillers. The hardeners' selection and their broad range assist in optimizing of all painting conditions and size of repair so that highly reliable application can be achieved.



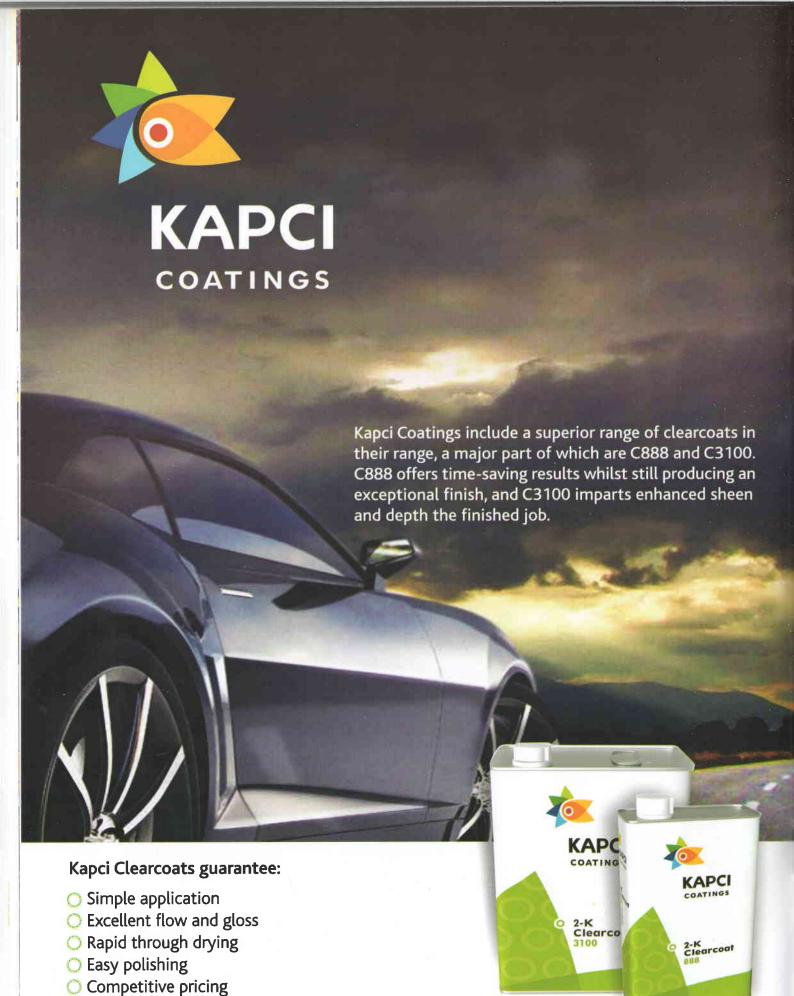
PRODUCT	DESCRIPTION
Kapci 651	Normal MS hardener Suitable for partial and complete car repair at normal temperature.
Kapci 652	Fast MS hardener Suitable for partial and medium sized repair at lower temperature.
Kapci 653	Extra fast MS hardener Suitable for partial repair at lower temperature.
Kapci 656	Slow MS hardener Suitable for partial and complete car repair at high temperature.
Kapci 6023 / Kapci 6033	Fast hardeners Suitable for partial and medium sized repair at lower temperature.
Kapci 6025 / Kapci 6035	Normal hardeners Suitable for partial and complete car repair at normal temperature.
Kapci 6027	Slow hardener Suitable for partial and complete car repair at high temperature.
Kapci 6054	Fast HS hardener Suitable for partial and medium sized repair at lower temperature.
Kapci 6055 / Kapci 662 / Kapci 665	Normal HS hardeners Suitable for partial and complete car repair at normal temperature.
Kapci 6056	Slow HS hardener Suitable for partial and complete car repair at high temperature.

Kapci Thinners

Kapci Thinners are especially designed to suite the application viscosity and the drying time of Kapci Car Refinish products. Kapci thinners including Fast 600F, Normal 600, Slow 601 or Extra Slow 602 thinner, assist in optimizing all painting conditions, size of repair, delivering highly reliable application processes, and finishing.



PRODUCT	DESCRIPTION
Kapci 600F	Fast Thinner Universal thinner for 1K Etch Primers, TPA products, Clearcaots2K Acrylic Fillers, 2K Sealers, 2K Acrylic Topcoats, Basecoats and Clearcoats. It adjusts the application viscosity at low temperatures from 15°C to 20°C.
Kapci 600	Normal Thinner Universal thinner for 1K Etch Primers, TPA products, 2K Acrylic Fillers, 2K Sealers, 2K Acrylic Paints, Basecoats and Clearcoats. It adjusts the application viscosity at normal temperatures from 20°C-25°C.
Kapci 601	Slow Thinner Universal thinner for TPA products, 2K Acrylic Fillers, 2K Sealers, 2K Acrylic Paints, Basecoats and Clearcoats. It adjusts the application viscosity at temperature above 30°C.
Kapci 602	Extra Slow Thinner Universal thinner for 2K Acrylic Fillers, 2K Sealers, 2K Acrylic Paints and Clearcoats. It is not recommended for Basecoats. It adjusts the application viscosity at temperature above 35°C.
Kapci 610	Metallic Thinner Thinner used only in Basecoats.
Kapci 611	Spot Repair Thinner Kapci 611 is a product especially designed for blending-in of Kapcibase solvent-based basecoat colors. It assists to achieve a smooth homogeneous overspray area in the fade-out zone. It smoothes the transition area from the fade-out zone into old paint work. Kapci 611 is a ready for use product. It is used solely and is mixed 30%-50% by volume with Kapcibase basecoat colors.



Manufacture to ISO standards



Kapci 3001 MS Clearcoat

Kapci 3001 is a 2K medium solid acrylic clearcoat especially formulated for applying over Kapci solvent-based basecoats. It gives high gloss, high durability and very good final finish when used in conjunction with Kapci MS hardeners 651 Normal, 652 Fast, 653 Extra Fast, or 656 Slow.

Kapci 3100 MS Clearcoat

Kapci 3100 is a 2K medium solid acrylic clearcoat especially formulated for applying over Kapci solvent-based basecoats. It gives high gloss and "water like" final appearance. It offers high durability and weathering resistance. When used in conjunction with Kapci MS hardeners 651 Normal, 652 Fast, 653 Extra Fast or 656 Slow, Kapci 3100 delivers an excellent high gloss finish.





Kapci 3100 Matt Clearcoat

Kapci 3100 Matt is a 2K acrylic clearcoat designed for repairs of surfaces requiring matt finish with gloss 18-21 GU at an angle of 85 degree. The level of gloss may also be adjusted by mixing with standard clearcoats such as Kapci 3100, Kapci 3001, or Kapci 888. The clearcoat delivers flexible matt finish when used in conjunction with hardeners Kapci 653 Extra Fast, 652 Fast, 651 Normal, or 656 Slow.



Kapci 3150 Matt Clearcoat

Kapci 3150 Matt is a 2K acrylic clearcoat designed for repairs of surfaces requiring matt finish with gloss 10-15 GU at an angle of 85 degree. The clearcoat delivers flexible matt finish when used in conjunction with hardeners Kapci 653 Extra Fast, 652 Fast, 651 Normal, or 650 slow.

Kapci 888 2K MS Clearcoat

Kapci 888 is a 2K medium solids acrylic clearcoat especially formulated for spraying over Kapci base coat. It offers very high gloss and "water like" finish. Kapci clear 888 gives excellent durability and easy application.

Kapci 888 is used in conjunction with medium solids range of Kapci hardener 653, 652, 651 and 656.





Kapci 9999 2K MS Clearcoat

Kapci 9999 is a 2K medium solids acrylic clearcoat especially formulated for spraying over Kapci base coat. It combines accelerated drying with good final appearance.



Kapci 3200 2K MS Clearcoat

Kapci 3200 is a premium quality high performance 2K medium solids acrylic clear coat especially formulated for spraying over Kapci basecoats. The product offers high durability and weathering resistance. It is used in conjunction with medium solids range of Kapci hardeners 653, 652,651 and 656.

Kapci 3300 Fast Drying Clearcoat

Kapci 3300 is an extra fast drying 2K medium solids acrylic clearcoat for spot and panel repairs over solvent-based basecoats. It is designed to deliver the maximum in speed and productivity while providing high gloss retention and excellent appearance when used in conjunction with hardeners Kapci 651 Normal, 652 Fast, or 653 Extra Fast.



Kapci 255 Nitrocellulose topcoat

Kapci 255 is high gloss paint based on nitrocellulose resin. Kapci 255 is fast drying topcoat with good coverage. It is used for outdoor and indoor repair. The product is not recommended for all car repairs.





Kapci 500 Nitrocellulose topcoat

Kapci 500 is high gloss paint based on nitrocellulose resin. Kapci 500 is fast drying topcoat with very good coverage. It is used for outdoor and indoor repair. The product is not recommended for all car repairs.

Kapci 3500 Nitrocellulose topcoat

Kapci 3500 is high gloss paint based on nitrocellulose resin. Kapci 3500 is fast drying topcoat with excellent coverage. It is used for outdoor and indoor repair. The product is not recommended for all car repairs.







Kapci SE Synthetic Enamel

Kapci SE is fast air drying high gloss enamel based on alkyd resin. This 1K enamel is especially formulated for finishing of all types of vehicles including cars, trucks, trailers, and buses. Kapci SE is available in a range of standard colors and can be matched according to customers requirements. It is also available in a range of different gloss levels.



Kapci TPA Paint

Kapci TPA is a fast drying 1K acrylic product which can be used for both car refinishing and complete car re-spray. It is produced in a range of topcoats as well as a clearcoat. The TPA topcoats can be applied over Kapci 800 1K Etch Primer 800 and Kapci 1K and 2K fillers, and the TPA Clearcoat can be applied over both Kapcibase basecoat colors and Kapci TPA Topcoats when higher gloss of the topcoat is needed. Kapci TPA products can also be applied over OEM paints and properly prepared paintwork in sound conditions.





KAPCI Dima Waterborne Basecoat System



"To the world with perfection,,

Kapci Dima 9670 Waterborne basecoat Colors

Dima 9670 is a waterborne basecoat mixing system for repainting of passenger cars and commercial vehicles. The mixing system offers extensive basecoat color matching including metallics, pearls, solid color basecoat, and special effect finishes. Based on acrylic dispersion, Dima 9670 basecoat colors significantly reduce solvent emission and comply with the 420g/lVOC limit.





Dima Blend-in 9611

Dima Blend-in 9611 is a product especially designed for blending-in of Dima 9670 waterborne basecoat colors. It assists to achieve a smooth homogeneous overspray area in the fade-out zone. It smoothes the transition area from the fade-out zone into the old paintwork. Dima Blend-in 9611 is a ready for use product and is mixed 40%-50% by volume with Dima 9670 waterborne basecoat colors.

Dima Degreaser 9605

Dima degreaser 9605 is a waterborne preparatory product suitable for degreasing and cleaning of sanded surfaces and old finishes.





Kapci 626 2K HS Fast Drying Filler VOC Compliant

Kapci 626 is a fast drying 2K high solids acrylic filler developed for use under waterborne basecoats, solvent-based basecoats, and 2K topcoats. It delivers fast drying combined with good application, leveling and sanding properties as well as good colors hold out. It can also be used as non-sanding (wet-on-wet) filler by changing the mixing ratio and the application process. Kapci 626 can be applied over 2K PE putties, 2K Epoxy Primers, 2K Wash primers, 1K Etch Primers, OEM primers, GRP/fiberglass and properly prepared old finishes in solid condition. If the product is used as non-sanding filler, it must not be applied over 2K PE putties. Kapci 626 is sold in white and spectral gray shades.



Kapci 633 2K HS Acrylic Filler VOC Compliant

Kapci 633 is a 2K high solids acrylic filler developed for use under waterborne basecoats, solvent-based basecoats, and 2K topcoats. It delivers easy application, very good leveling and sanding properties, and excellent color hold out. It is used over 2K PE putties, 2K Epoxy Primers, 2K Wash primers, 1K Etch Primers, OEM primers, GRP/fiberglass, and old finishes properly prepared. Kapci 633 is sold in white and spectral gray shades.

Kapci 6050 HS Anti-Scratch Clearcoat VOC Compliant

Kapci 6050 is a 2K high solids anti-scratch clearcoat particularly designed for the application over waterborne basecoats. It offers a scratch resistant, high durable and high gloss finish especially when baked. It can be used in all type of repairs when mixed with hardeners Kapci 6054 Fast, 6055 Normal, or 6056 Slow. Kapci 6050 HS Anti-Scratch clearcoat should be applied over Dima 9670 waterborne basecoat and Kapcibase solvent-based basecoat colors.





Kapci 6100 HS Clearcoat VOC Compliant

Kapci 6100 is a 2K high solids clearcoat offering very high gloss and water-like finish. It is used with one standard hardener Kapci 662 to give the best finish especially when baked. The product should be applied over Kapcibase solvent-based and Dima 9670 waterborne basecoat colors.

Kapci 6000 HS Clearcoat VOC Compliant

Kapci 6000 is a high solids 2K acrylic clearcoat suitable for use in all type of repairs. It combines easy application, gloss retention, and fast drying properties. It delivers best performances and finish especially when baked. The clearcoat can be applied over Kapcibase solvent-based and Dima 9670 waterborne basecoat colors.



Kapci 6020 HS Clearcoat

Kapci 6020 is a high solids 2K acrylic clearcoat suitable for use in all type of repairs over Kapcibase solvent-based basecoat colors. It offers easy application, high gloss and very good gloss retention. It is used with hardeners Kapci 6023 Fast, 6025 Normal, or 6027 Slow, to deliver the best performances.





Kapci 6030 HS Clearcoat

Kapci 6030 is a 2K high solid clearcoat suitable for repair of all kind of vehicles. It is applied over Kapcibase solvent-based and Dima 9670 waterborne basecoat colors. The clearcoat delivers high gloss, easy application, and long lasting resistance and gloss retention. It is used with Kapci hardeners 6033 Fast and 6035 Normal to give optimal performances and finish especially when baked.

Kapci 6040 2K HS Clearcoat

Kapci 6040 is a 2K High solids clearcoat suitable for repair of all kind of vehicles. It delivers high viscosity and higher film build, high gloss and long lasting finish when used in conjunction with Kapci hardeners

