

UV CURING PAINTS
EPOXY BASED PAINTS
POLYESTER BASED PAINTS
FIRE RETARDANT PAINTS



UV CURING PAINTS

EPOXY BASED PAINTS

UVIPRIME #1000	P1
UVIPRIME WHITE #1100	P1
JUVIPRIME #4000	P1
UVISEAL #1200	P2
UVISEAL #1200 HV	P2
UVISEAL #1250	P2
UVISEAL #1300	Р3
UVISEAL #4200	Р3
UVISEAL #4250	Р3
UVICOAT #1100	P4
UVICOAT #1500	P4
UVICOAT #1550 CLEAR	P4
UVICOAT CLEAR #2550	P5
UVICOAT #3500	P5
UVICOAT #4500	P5
UVICOAT #4550	P6
UVICOAT #8000	P6
UVICOAT #1000	P6
UVICOAT #2200	P7
UVICOAT #2500	P7
UVISEAL #2250	P7
UVISEAL #3200	P8

UNISEAL # 1 100	PY
EPOXY ZINC RICH ZD PRIMER	P9
EPOXY ZINC CHROMATE PRIMER	P9
EPOXY NON SHRINK PUTTY	P10
EPOXY COAL TAR #300	P10
EPOXY COAL TAR #150	P10
EPOTOP CLEAR #200	P11
EPOPRIME HB	P11
EPOPRIME BASECOAT	P11
EPOFLOOR SF	P12
EPOFLOOR – S	P12
EPOCOAT – SF	P12
EPOCOAT S	P13
EPOCOAT HB	P13
CHEMALINE #500	P13
CHEMALINE 250	P14
EPOXY ZINC CHROMATE PRIMER EPOXY NON SHRINK PUTTY EPOXY COAL TAR #300 EPOXY COAL TAR #150 EPOTOP CLEAR #200 EPOPRIME HB EPOPRIME BASECOAT EPOFLOOR SF EPOFLOOR - S EPOCOAT - SF EPOCOAT S EPOCOAT BB CHEMALINE #500 CHEMALINE #500 CHEMALINE 250 UNISEAL #220 SF EPOBUILD PRIMER ZP EPOBUILD HB EPOXY COAL TAR #250 EPOXY COAL TAR #100 EPOXY MIO (INTERCOAT) HD FLOORTOP #900 EPODECOR #700 EPODECOR #800 EPODECOR #1000 HYDROPOX WASH PRIMER	P14
EPOBUILD PRIMER ZP	P14
EPOBUILD HB	P15
EPOXY COAL TAR #250	P15
EPOXY COAL TAR #100	P15
EPOXY MIO (INTERCOAT)	P16
HD FLOORTOP #900	P16
EPODECOR #700	P16
EPODECOR #800	P17
EPODECOR #1000	P17
HYDROPOX	P17
WASH PRIMER	P18
CHEMALINE # 250	P18
HYDROPOX WASH PRIMER CHEMALINE # 250 EPOXY GROUT & MORTAR HD INDUSTRIAL ADHESIVE	P18
HD INDUSTRIAL ADHESIVE	
HD FLOORTOP # 700	P19



POLYESTER BASED PAINTS

FIRE RETARDANT PAINTS

MASLUX #177 VERTICAL	P20
PLASTOFIL #350	P20
PLASTOSEAL #555	P20
POLYESTER PUTTY	P21
POLYMAS #158 HORIZONTAL	P21
POLYMAS #650 DIRECT GLOSS	P21

R451 EAU	P2:
R450	P2:
FIRE RETARDANT R450 EAU	P2:







UVIPRIME #1000

MAJOR USES

It is best recommended to be used as basecoat for high quality wooden furniture, plywood, flooring panels, etc

ADVANTAGES

Fast curing; good sanding ability, excellent adhesion and high build film coat. It has a very good chemical and mechanical property.

UVIPRIME WHITE #1100

MAJOR USES

It is best recommended to be used as basecoat for high quality wooden furniture, plywood, flooring panels, melamine coated MDF, etc.

ADVANTAGES

Fast curing; good sanding ability, excellent adhesion on a critical substrate and high build film coat.

UVIPRIME #4000

MAJOR USES

It is best recommended to be used as basecoat for high quality wooden furniture, plywood, flooring panels, etc.

ADVANTAGES

It provides fast curing; good sandability, excellent adhesion and high build film coat. It has a very good chemical and mechanical property.



UVISEAL #1200

MAJOR USES

It is best recommended to be used as basecoat for high quality furniture, plywood, flooring panels, flat panels and solid woods, etc.

ADVANTAGES

It provides fast curing; good sandability, excellent adhesion and high build film coat. It has a very good chemical and mechanical property.

UVISEAL #1200 HV

MAJOR USES

It is best recommended to be used as basecoat for high quality furniture, plywood, flooring panels, flat panels and solid woods, etc.

ADVANTAGES

It provides fast curing; good sanding ability, excellent adhesion and high build film coat. It has very good chemical and mechanical property.

UVISEAL #1250

MAJOR USES

It is best recommended to be used as basecoat for high quality furniture, plywood, flooring panels, flat panels and solid woods, etc.

ADVANTAGES

It provides fast curing, excellent adhesion, scratch and abrasion resistance, staining resistance, very good chemical and mechanical property.



UVISEAL #1300

MAJOR USES

It is best recommended as basecoat for high quality furniture, plywood, flooring panels. It is also used as build coat on MDF and melamine coated panels.

ADVANTAGES

It provides fast curing, excellent adhesion and high build film coat. It has a very good chemical and mechanical property.

UVISEAL #4200

MAJOR USES

It is best recommended to be used as basecoat for high quality furniture, plywood, veneers, solid woods and flooring panels, etc.

ADVANTAGES

It provides fast curing; good sanding ability, excellent adhesion and high build film coat. It has very good chemical and mechanical property.

UVISEAL #4250

MAJOR USES

It is best recommended to be used as basecoat for high quality furniture, plywood, veneers, solid woods and flooring panels, etc.

ADVANTAGES

It is best recommended to be used as basecoat for high quality furniture, plywood, veneers, solid woods and flooring panels, etc.



UVICOAT #1100

MAJOR USES

Designed to be used as topcoat for high quality furniture, plywood and floor panels, etc.

ADVANTAGES

It provides fast curing, excellent adhesion, scratch and abrasion resistance, staining resistance, very good chemical and mechanical property.

UVICOAT #1500

MAJOR USES

Designed to be used as a topcoat for high-quality furniture, plywood and floor panels, etc.

ADVANTAGES

It provides fast curing, excellent adhesion, scratch and abrasion resistance, staining resistance, very good chemical and mechanical property.

UVICOAT #1550 CLEAR

MAJOR USES

Designed to be used as topcoat for high quality furniture, plywood and floor panels, etc.

ADVANTAGES

It provides fast curing, excellent adhesion, scratch and mar, abrasion resistance, staining resistance.



UVICOAT CLEAR #2550

MAJOR USES

Designed to be used as topcoat for high quality furniture, plywood and floor panels, MDF etc.

ADVANTAGES

It provides non-yellowing, excellent adhesion, scratch and abrasion resistance, staining resistance.

UVICOAT #3500

MAJOR USES

Designed to be used as topcoat for high quality furniture, plywood and floor panels, MDF etc.

ADVANTAGES

It provides fast curing, excellent adhesion, scratch and abrasion resistance, staining resistance.

UVICOAT #4500

MAJOR USES

Designed to be used as topcoat for high quality furniture, plywood and floor panels, MDF etc.

ADVANTAGES

It provides fast curing, excellent adhesion, scratch and abrasion resistance, stain resistance, very good chemical and non yellowing property.



UVICOAT #4550

MAJOR USES

Designed to be used as topcoat for high quality furniture, plywood and floor panels, MDF etc.

ADVANTAGES

It provides fast curing, excellent adhesion, scratch and abrasion resistance, staining resistance, very good chemical and mechanical property.

UVICOAT #8000

MAJOR USES

Designed to be used as topcoat for high quality furniture, plywood and floor panels, MDF etc.

ADVANTAGES

It provides non-yellowing, excellent adhesion, scratch and abrasion resistance, staining resistance.

UVICOAT #1000

MAJOR USES

Designed to be used as topcoat for high quality furniture, plywood and floor panels, etc.

ADVANTAGES

It provides fast curing, excellent adhesion, scratch and abrasion resistance, staining resistance.



UVICOAT #2200

MAJOR USES

Designed to be used as topcoat for high quality furniture, plywood and floor panels, MDF etc.

ADVANTAGES

Non-yellowing, excellent adhesion, scratch and abrasion resistance, staining resistance, very good chemical and mechanical property.

UVICOAT #2500

MAJOR USES

Designed to be used as topcoat for high quality furniture, plywood and floor panels, MDF etc.

ADVANTAGES

It provides fast curing, excellent adhesion, scratch and abrasion resistance, staining resistance, very good chemical and mechanical property.

UVISEAL #2250

MAJOR USES

It is best recommended to be used as basecoat for high quality furniture, plywood, veneers, solid woods and flooring panels, etc.

ADVANTAGES

It provides fast curing; good sandability, excellent adhesion and high build film coat. It has a very good chemical and mechanical property.



UVISEAL #3200

MAJOR USES

It is best recommended to be used as basecoat for high quality furniture, plywood, flooring panels, etc.

ADVANTAGES

It provides fast curing; good sandability, excellent adhesion and high build film coat. It has a very good chemical and mechanical property.



EPOXY BASED PAINTS





UNISEAL #110

MAJOR USES

As a primer sealer prior to top coating. As a concrete conditioner. Reduces undercutting and peeling. Waterproofing and humidity protection.

ADVANTAGES

Abrasion and impact resistant, temperature and chemical resistant, provides durable sealer, easy to apply, high Flexible.

EPOXY ZINC RICH ZD PRIMER

MAJOR USES

An organic zinc primer for sand blasted steel, metallic surfaces, suitable for a wide range of high performance topcoats.

ADVANTAGES

It is fast drying with excellent abrasion resistance, which reduces handling damages.

EPOXY ZINC CHROMATE PRIMER

MAJOR USES

For use on structural steel in industrial and marine environments.

ADVANTAGES

Rust preventive, compatible to all types of topcoat such as Vinyl, Chlorinated rubber, Epoxy MIO, Polyurethane and Acrylics.



EPOXY NON SHRINK PUTTY

MAJOR USES

For extremely strong repair works on steel, concrete and wood structure such as bridges, tunnels, tank, etc.

ADVANTAGES

High build, ease of application, cemical resistant, Abrasive resistant. good adhesion.

EPOXY COAL TAR #300

MAJOR USES

Provides protection to concrete and metal structures on extreme environments. Ideal to use for storage tanks, pipelines (interior and exterior).

ADVANTAGES

Abrasion and impact resistant, temperature resistant, provides virtually maintenance free corrosion protection, easy to apply.

EPOXY COAL TAR #150

MAJOR USES

Storage tanks, pipelines (interior and exterior), processing equipment, tidal zone areas (fresh and salt water).

ADVANTAGES

Flexible, chemical resistant, abrasion resistant, impact resistant, resistant to dimensional changes (No chipping, peeling or flaking).



EPOTOP CLEAR #200 GLOSS/MATT

MAJOR USES

Formulated to give excellent floor coating for concrete and ideal for application for commercial, industrial, chemical plants, and steel structures.

ADVANTAGES

Chemical and abrasion resistant, flexible and waterproof, non-toxic when fully cured, clear and transparent.

EPOPRIME HB

MAJOR USES

For use as a primer/intermediate coat on structural steel and other surfaces, such as concrete and plastered walls.

ADVANTAGES

Alkali and acid resistant, anti-corrosive, good weathering resistant, abrasion resistant, compatible to all types of topcoats.

EPOPRIME BASECOAT

MAJOR USES

General purpose anti corrosive basecoat for steel, concrete, plastic and wood surfaces.

ADVANTAGES

Good adhesion properties, excellent chemical resistance, compatible, good weather resistance, abrasion-resistant.



EPOFLOOR SF CLEAR - WHITE

MAJOR USES

Formulated to give superior adhesion, abrasion resistant and excellent heavy-duty coating.

ADVANTAGES

Solvent free-low odour, high chemical resistance, hard wearing, easy to clean-seamless, flexible and waterproof.

EPOFLOOR – S WHITE

MAJOR USES

Formulated to give excellent floor coating for concrete and ideal for application for commercial, industrial and chemical plants.

ADVANTAGES

Chemical and abrasion resistant, flexible and waterproof, non-toxic when fully cured, available in wide range of colours.

EPOCOAT - SF CLEAR - WHITE

MAJOR USES

formulated to give superior adhesion, abrasion resistant and excellent heavy-duty coating.

ADVANTAGES

Solvent free-low odour, high chemical resistance, hard wearing, easy to clean-seamless, flexible and waterproof.



EPOCOAT S WHITE - BLACK - APS - RAL 9006

MAJOR USES

Formulated to give excellent coating for steel structures, concrete and ideal for application for commercial, industrial and chemical pants.

ADVANTAGES

Chemical and abrasion resistant, flexible and waterproof, gives corrosion resistant to steel, non-toxic when fully cured.

EPOCOAT HB

MAJOR USES

Gives an excellent coating for steel structures, concrete and ideal for application of commercial, industrial and chemical plants.

ADVANTAGES

High build coating, chemical and abrasion resistant, flexible and waterproof, gives corrosion resistant to steel, non-toxic when fully cured.

CHEMALINE #500

MAJOR USES

Proven as an interior lining for all cooler boxes, sewage trenches, acid tanks, fermentation tanks, reservoir, grain silos, meat etc.

ADVANTAGES

Solvent odour free, acid resistance, alkali resistance, abrasion resistant, non-toxic, glossy tile-like finish, excellent adhesion to concrete and steel.



CHEMALINE 250

MAJOR USES

Proven as a tank lining for sewage trenches, pipes and tanks, reservoir, grain silos and other applications subjected to corrosion and abrasion.

ADVANTAGES

Excellent chemical resistance, excellent adhesion, equally efficient on concrete and metal, tough abrasion resistant film.

UNISEAL #220 SF

MAJOR USES

As a primer sealer prior to top coating. As a concrete conditioner. Reduces undercutting and peeling. Waterproofing and humidity protection

ADVANTAGES

Abrasion and impact resistant. Temperature and chemical resistant. Provides durable sealer. Easy to apply.

EPOBUILD PRIMER ZP

MAJOR USES

As a general purpose primer for epoxy and polyurethane coating system on steel structures subjected to severe and moderate corrosion.

ADVANTAGES

It is strong and highly rust – preventing primer when cured. It is highly recommended for application under extreme conditions.



EPOBUILD HB

MAJOR USES

For use as a protection to metals from rust. As a primer and intermediate coat in epoxy system on structural steel at extreme conditions.

ADVANTAGES

Abrasion and impact resistant. Good flexibility and waterproof. Easy to apply. Compatible to all types of topcoats.

EPOXY COAL TAR #250

MAJOR USES

To provide protection to concrete and metal structures in aggressive environments such as storage tanks, pipelines (interior and exterior)

ADVANTAGES

Flexible. Excellent adhesion. Resistant to chemicals and solvents. Abrasion and impact resistant.

EPOXY COAL TAR #100

MAJOR USES

Pipelines (interior and exterior). Processing Equipment. Tidal zone areas (fresh and salt water). Sewage tanks. Cast iron manhole cover

ADVANTAGES

Flexible. Chemical resistant. Abrasion resistant. Impact resistant. Resistant to dimensional changes (No chipping, peeling or flaking)



EPOXY MIO (INTERCOAT)

MAJOR USES

Intermediate coat for structural steel, storage tanks, chemicals tanks, steel hangars, oil rigs and the likes.

ADVANTAGES

Good adhesion properties Excellent abrasion resistance. Chemical resistant. Extend maintenance – life.

HD FLOORTOP #900 (SELF LEVELLING SCREED)

MAJOR USES

Ideal for use in pharmaceutical factories, laboratories, switchgear plant rooms, hospitals, and any application requiring a clean surface.

ADVANTAGES

Solvent free – low odour. High chemical resistance. Hard wearing. Easy to clean – seamless. Attractive.

EPODECOR #700

MAJOR USES

It is highly transparent system for casting. It is suitable in the application of decorative flooring and artistic design.

ADVANTAGES

100% solids, two component epoxy system with medium viscosity and medium curing at ambient temperature and in oven.



EPODECOR #800

MAJOR USES

It is a transparent system for decoration and protection coat of special effect paints for internal wall application.

ADVANTAGES

Solvent free – low odour. High chemical resistance. Hard wearing. Easy to clean – seamless. Flexible and waterproof.

EPODECOR #1000

MAJOR USES

It is highly transparent system for casting. It is suitable in the application of decorative flooring, creation of transparent object with crystal effects.

ADVANTAGES

The low exothermic peak of reactions allows the material to use with high thickness.

HYDROPOX

MAJOR USES

It is suitable for use on walls and floors in warehouses, garage, light industrial and food processing areas of pedestrian and light vehicular traffic.

ADVANTAGES

Durable - good resistance to abrasion. High chemical resistance. Hard wearing. Easy to clean – seamless. Good flexibility. Low VOC



WASH PRIMER

MAJOR USES

Acidic pre – treatment for ferrous and non – ferrous metals to provide good anchorage of primers and topcoats. It contains acid to etch the surface.

ADVANTAGES

A two pack primer based on polyvinyl resin and a special anti corrosive pigment.

CHEMALINE #250

MAJOR USES

Proven as a tank lining for sewage trenches, pipes and tanks, reservoir, grain silos and other applications subjected to corrosion and abrasion.

ADVANTAGES

Excellent chemical resistance. Excellent adhesion. Equally efficient on concrete and metal. Tough abrasion resistant film.

EPOXY GROUT & MORTAR

MAJOR USES

Filler for joints and pinholes prior to overcoating of floortopping and floorcoating systems. Crack filler from hairline up to 3mm. depth.

ADVANTAGES

Solvent – free, low odor. Ease of application. Chemical resistant. Abrasive resistant. Hygienic. Good Adhesion.



HD INDUSTRIAL ADHESIVE

MAJOR USES

Best for bonding new to old concrete, metal to metal, metal to concrete, wood to metal and other type of substrates.

ADVANTAGES

A superior type of adhesive to bond old to new concrete formulated from the strongest based epoxy resin and polyamide.

HD FLOORTOP #700

MAJOR USES

Ideal for machine shops, heavy engineering plants, chemical process areas, passenger walkways in airports.

ADVANTAGES

Exceptional wear – resistance. High chemical resistance. Non – slip. Easy to clean. Excellent abrasion resistant. Attractive range of colours.



POLYESTER BASED PAINTS



MASLUX #177 VERTICAL

MAJOR USES

It is recommended for doors, frames, wood, veneers and furniture items.

ADVANTAGES

It is developed for vertical application that requires a perfectly dry, sandable and brilliant glass – like finish.

PLASTOFIL #350

MAJOR USES

It is highly recommended for chairs, doors, moldings, toys and frames. Due to the typical rigidity of polyester, we suggest to use for indoor furniture.

ADVANTAGES

Due to its thick film, it gives a good covering ability and minimizes the number of coats required.

PLASTOSEAL #555

MAJOR USES

Is best for all types of woods, veneers and furniture. It is highly recommended for chairs, doors, moldings, toys and frames.

ADVANTAGES

Due to its thick film, it gives a good covering property and minimizes the number of coats required.

POLYESTER PUTTY

MAJOR USES

It is developed to fill cracks, joints and uneven surfaces of cars, steel works and furniture, etc.

ADVANTAGES

Based on saturated polyester resin, pigment and selected fillers.

POLYMAS #158 HORIZONTAL

MAJOR USES

It is best recommended for all types of woods, veneers and furniture items.

ADVANTAGES

It is formulated for horizontal application and provides a perfectly dry and sandable film that gives a shining and brilliant glass like finish after polishing.

POLYMAS #650 DIRECT GLOSS

MAJOR USES

It is recommended for all types of woods, veneers and furniture items in horizontal application.

ADVANTAGES

It is formulated for horizontal application and provides a perfectly dry film that gives a shining and brilliant glass like finish without polishing.



FIRE RETARDANT PAINTS





R451 EAU

MAJOR USES

Anti-fire protective system to reduce the reaction to fire of wood and wood derivatives.

ADVANTAGES

Softness of the finish and rapidity of hardening of the various coats ensuring the user of excellent times and results for this type of product.

R450

MAJOR USES

An anti-fire treatment for wall or ceiling panels in wood (match boarding, furniture, and furnishing), GRP and other surfaces.

ADVANTAGES

R450 is a two component anti-fire intumescent polyurethane paint.

FIRE RETARDANT R450 EAU

MAJOR USES

Anti-fire protective system to reduce the reaction to fire of wood and wood derivatives.

ADVANTAGES

Softness of the finish and rapidity of hardening of the various coats ensuring the user of excellent times and results for this type of product.



MAS paints Saja Industrial Area Near Sharjah Cement Factory Sharjah, UAE

T: +971 6531 1777

F: +971 6531 1330

Website: www.mas-paints.com

Email: info@mas-paints.com

maspaints.ae

@maspaints

maspaints

SHOWROOM CONTACT DETAILS:-

MAS PAINTS - FACTORY no.: 00971 6 531 1777

MAS PAINTS - ROSTAMANI SHOWROOM IND 15 no.: 00971 6 534 4880

MAS PAINTS - SHARJAH SHOWROOM IND 12 no.: 00971 6 532 8533

MAS PAINTS - AL QOUZ SHOWROOM- DXB no.: 00971 4 347 9242

MAS PAINTS - AL AIN SHOWROOM no.: 00971 3 722 1511

MAS PAINTS - ABU DHABI SHOWROOM no.: 00971 2 554 2702