



POLYURETHANE PAINTS
NITROCELLULOSE BASED PAINTS
ACRYLIC BASED PAINTS

POLYURETHANE PAINTS

PUTTY AND PRIMER

PU PUTTY FILLER	P2
PU PRIMER WHITE SP	P2
PU PRIMER #253 WHITE (LOW VOC)	P2
PU PRIMER #157 WHITE	P2
PU PRIMER #153 WHITE	P3

SANDING SEALERS

PU SANDING SEALER #1370 SS	P5
PU SANDING SEALER #1360G	P5
PU SANDING SEALER #1350	P5
PU SANDING SEALER #1349 HS	P5
PU SANDING SEALER #1348 BF	P6
PU SANDING SEALER #1347 EX	P6
PU SANDING SEALER #1345 HB	P6
PU SANDING SEALER #1344	P6
PU SANDING SEALER #1343	P7
PU SANDING SEALER #1342 SP	P7
PU SANDING SEALER #1335	P7
PU SANDING SEALER #1300	P7

CLEAR TOP COAT

PU SEMIGLOSS SPC/50 CLEAR	P9
PU SEMIGLOSS SC/50 CLEAR	P9
PU MATT SS CLEAR	P9
PU MATT QD CLEAR	P9
PU MATT HARDTOP SPC	P10
PU MATT D/30 CLEAR	P10
PU MATT D/20 CLEAR	P10
PU MATT CLEAR NY	P10
PU MATT CLEAR C/30	P11
PU MATT CLEAR C/40	P11
PU MATT CLEAR C/20	P11
PU MATT CLEAR C/10	P11
PU MATT CLEAR C/05	P12
PU MATT AS CLEAR	P12
PU LV MATT CLEAR #5391	P12

PIGMENTED

PU SEMIGLOSS (PIGMENTED)	P14
PU MATT WHITE NY	P14
PU SEMIGLOSS #1070 WHITE	P14
PU MATT #551AS	P14
PU MATT (PIGMENTED)	P15
PU MATT (METALLIC)	P15
PU MATT #2160 BLACK	P15
PU MATT #651 WHITE	P15
PU MATT #551 WHITE	P16
PU HI-GLOSS TAC	P16
PU HI-GLOSS #2250 BLACK	P16
PU HI-GLOSS #2240 WHITE	P16
PU GLOSS #2150 BLACK	P17
PU GLOSS #2140 WHITE	P17

PARQUET

PU PARQUET TOPCOAT	P19
PU PARQUET SEALER	P19
PU PARQUET EXT	P19
PU PARQUET AS	P19

NITROCELLULOSE BASED PAINTS

PRIMER

NC AUTO PRIMER	P21
NC PRIMER 020 WHITE	P21
NC PRIMER #041 BLACK	P21
NC PRIMER #720 WHITE	P21

SANDING SEALERS

NC SANDING SEALER HB	P23
NC SANDING SEALER HS	P23
NC SANDING 721 CLEAR	P23
NC SANDING 921 CLEAR	P23
NC SANDING SEALER CLEAR #021	P24

CLEAR TOP COAT

NC GLOSS #031 CLEAR	P26
NC MATT #032 CLEAR	P26
NC SEMIGLOSS #036 CLEAR	P26

PIGMENTED

NC GLOSS #030 WHITE	P28
NC GLOSS #040 BLACK	P28
NC LACQUER (PIGMENTED)	P28
NC MATT #022 WHITE	P28
NC MATT #042 BLACK	P29
NC METALLIC	P29
NC SEMIGLOSS #025 WHITE	P29
NC SEMIGLOSS (PIGMENTED)	P29

CRACKLED

NC CRACKLED	P31
-------------	-----

ACRYLIC BASED PAINTS

PRIMER

ACRYLIC PRIMER WHITE #100	P33
---------------------------	-----

SANDING SEALERS

ACRYLIC SEALER LV/081	P35
ACRYLIC SEALER CLEAR TA/061	P35
ACRYLIC SEALER CLEAR UV/071	P35

CLEAR TOP COAT

ACRYLIC 2K MATT CLEAR	P37
ACRYLIC 2K GLOSS CLEAR	P37
ACRYLIC SEMIGLOSS UV/077	P37
ACRYLIC MATT CLEAR UV/076	P37
ACRYLIC GLOSS UV/075	P38
ACRYLIC SEMIGLOSS TA/067	P38
ACRYLIC MATT TA/066	P38
ACRYLIC MATT LV/086	P38

PIGMENTED

2K SEMIGLOSS BLACK	P40
ACRYLIC 2K MATT WHITE	P40
ACRYLIC 2K GLOSS WHITE	P40
ACRYLIC MATT (PIGMENTED)	P40

GLASS

ACRYLIC GLASSCOAT	P42
-------------------	-----

STEELCOTE

ACRYLIC STEELCOTE	P44
-------------------	-----

 POLYURETHANE PAINTS



PU PUTTY FILLER

MAJOR USES

- Highly recommended to all woodworks, furniture such as beds, cabinets, chairs, sofas, doors and frames, turned pieces and the likes.

ADVANTAGES

- Formulated to give extra body to the surface and as a levelling filler to all wooden surfaces, with a good sanding property.

PU PRIMER WHITE SP

MAJOR USES

- PU PRIMER WHITE SP is specially designed for curtain coating application. Best for all types of woods furniture sets turned pieces.

ADVANTAGES

- It has good sanding qualities, which reduces the number of coats required.

PU PRIMER #253 WHITE (LOW VOC)

MAJOR USES

- PU PRIMER #253 WHITE is primarily used for all types of woods furniture sets, turned pieces.

ADVANTAGES

- It has a low VOC which conforms within the maximum limit of Annex II, Phase II, Table A of European.

PU PRIMER #157 WHITE

MAJOR USES

- PU PRIMER #157 WHITE is primarily used for car refinishing and PVC basecoats. Film obtained is hard and flexible, even in high thickness of application (100 – 200 microns) and their characteristics remain unchanged even after ageing. It is also excellent for outdoor steel furniture, steel trenches, railings and steel gates.

PU PRIMER #153 WHITE

MAJOR USES

- PU PRIMER #153 WHITE is primarily used for all types of woods furniture sets, turned pieces.

ADVANTAGES

- Fills well pores of all types of woods. It has good sanding qualities, which reduces the number of coats required.



PU SANDING SEALER #1370 SS

MAJOR USES

- Best for furniture, office tables, shelves, turned pieces, cabinets and all wood works.

ADVANTAGES

- Excellent quality of raw materials, it does give a covering film of great transparency and minimum coat requirement.

PU SANDING SEALER #1350

MAJOR USES

- As a general purpose sealer of furniture, office tables, shelves, turned pieces, cabinets, and all wood works.

ADVANTAGES

- It gives a covering film of great transparency, very high solid and requires a minimum of coats.

PU SANDING SEALER #1360G

MAJOR USES

- As a general-purpose sealer of furniture, office tables, shelves, turned pieces, cabinets, and all wood works.

ADVANTAGES

- Excellent quality of raw materials, it does give a covering film of great transparency, very high solid and requires a minimum of the coat.

PU SANDING SEALER #1349 HS

MAJOR USES

- Best for furniture, office tables, shelves, turned pieces, cabinets and all wood works.

ADVANTAGES

- Excellent quality of raw materials and high solid content, it does give a covering film of great transparent and requires minimum coat.

PU SANDING SEALER #1348 BF

MAJOR USES

- Best for furniture, office tables, shelves, turned pieces, cabinets, and all wood works.

ADVANTAGES

- Excellent quality of raw materials and high solid content, it does give a covering film of great transparency and requires minimum coat.

PU SANDING SEALER #1345 HB

MAJOR USES

- Best for furniture, office tables, shelves, turned pieces, cabinets, and all wood works.

ADVANTAGES

- Because of the excellent quality of raw materials, it does give a covering film of great transparency and requires minimum coat.

PU SANDING SEALER #1347 EX

MAJOR USES

- Best for furniture, office tables, shelves, turned pieces, cabinets and all woodwork with deep grains and critical surfaces.

ADVANTAGES

- Excellent quality of raw materials, it does give a covering film of great transparency, micro bubble-free and requires minimum coat.

PU SANDING SEALER #1344

MAJOR USES

- Best for furniture, office tables, shelves, turned pieces, cabinets and all wood work with a deep grains and critical surfaces.

ADVANTAGES

- Excellent quality of raw materials that do give a covering film of great transparent and requires minimum coat.

PU SANDING SEALER #1343

MAJOR USES

- Best for furniture, office tables, shelves, turned pieces, cabinets and all wood works.

ADVANTAGES

- Because of the excellent quality of raw materials, it does give a covering film of great transparency.

PU SANDING SEALER #1335

MAJOR USES

- Best for furniture, office tables, shelves, turned pieces, cabinets and all wood work.

ADVANTAGES

- Because of the excellent quality of raw materials, it does give a covering film of great transparency and requires minimum coat.

PU SANDING SEALER #1342 SP

MAJOR USES

- Best for furniture, office tables, shelves, turned pieces, cabinets and all wood works.

ADVANTAGES

- because of the excellent quality of raw materials, it does give a covering film of great transparency and requires minimum coat.

PU SANDING SEALER #1300

MAJOR USES

- Best for furniture, office tables, shelves, turned pieces, cabinets and all wood works.

ADVANTAGES

- High covering power and good flexibility because of the quality of raw materials, it does give a faster drying and easy sandability.



PU SEMIGLOSS SPC/50 CLEAR

MAJOR USES

- PU SEMIGLOSS SPC/50 is excellent for wood furniture such as beds, cabinets, chairs, sofas, doors and frames.

ADVANTAGES

- Provides a smooth and semigloss finish with good covering properties, excellent hardness and better flexibility.

PU SEMIGLOSS SC/50 CLEAR

MAJOR USES

- PU SEMIGLOSS SC/50 CLEAR is excellent for wood furniture such as beds, cabinets, chairs, sofas, doors and frames.

ADVANTAGES

- Provides smooth finish with good covering properties and excellent hardness.

PU MATT SS CLEAR

MAJOR USES

- PU MATT SS CLEAR is excellent for wood furniture such as beds, table top, cabinets, chairs, sofas, doors, hand rails and frames.

ADVANTAGES

- Based on a very high solid resin, to provide smooth and satin finish with excellent covering properties and hardness.

PU MATT QD CLEAR

MAJOR USES

- PU MATT QD CLEAR is excellent for wood furniture such as beds, cabinets, chairs, sofas, doors, and frames.

ADVANTAGES

- It is resistant to water and mild acids and alkalis.

PU MATT HARDTOP SPC

MAJOR USES

- PU MATT HARDTOP SPC is excellent for wood furniture such as beds, table top, cabinets, chairs, sofas, doors and frames.

ADVANTAGES

- Provides smooth and satin finish with excellent hardness and better flexibility.

PU MATT D/30 CLEAR

MAJOR USES

- PU MATT D/30 CLEAR is excellent for wood furniture such as beds, cabinets, chairs, sofas, doors and frames.

ADVANTAGES

- Due to high quality of raw materials, it is resistant to water and mild acids and alkalis.

PU MATT D/20 CLEAR

MAJOR USES

- PU MATT D/20 CLEAR is excellent for wood furniture such as beds, cabinets, chairs, sofas, doors and frames.

ADVANTAGES

- Due to high quality of raw materials, it is resistant to water and mild acids and alkalis.

PU MATT CLEAR NY

MAJOR USES

- Highly recommended to all woodworks, furniture such as beds, cabinets, chairs, sofas, doors and frames, turned pieces and the likes.

ADVANTAGES

- PU MATT CLEAR NY has a good film colour retention with no yellowing effect, resistant to abrasion and provides a very smooth finish.

PU MATT CLEAR C/30

MAJOR USES

- PU MATT CLEAR C/30 is excellent for wood furniture such as beds, cabinets, chairs, sofas, doors and frames.

ADVANTAGES

- Due to high quality of raw material, it is resistant to water and mild acids and alkalis.

PU MATT CLEAR C/40

MAJOR USES

- PU MATT CLEAR C/40 is excellent for wood furniture such as beds, cabinets, chairs, sofas, doors and frames.

ADVANTAGES

- Due to high quality of raw materials, it is resistant to water and mild acids and alkalis.

PU MATT CLEAR C/20

MAJOR USES

- PU MATT CLEAR C/20 is excellent for wood furniture such as beds, cabinets, chairs, sofas, doors and frames.

ADVANTAGES

- Due to high quality of raw materials, it is resistant to water and mild acids and alkalis.

PU MATT CLEAR C/10

MAJOR USES

- PU MATT CLEAR C/10 is excellent for wood furniture such as beds, cabinets, chairs, sofas, doors and frames.

ADVANTAGES

- Due to high quality of raw materials, it is resistant to water and mild acids and alkalis.

PU MATT CLEAR C/05

MAJOR USES

- PU MATT CLEAR C/05 is excellent for wood furniture such as beds, cabinets, chairs, sofas, doors and frames.

ADVANTAGES

- Due to high quality of raw materials, it is resistant to water and mild acids and alkalis.

PU MATT AS CLEAR

MAJOR USES

- PU MATT AS CLEAR is excellent for wood furniture such as beds, table top, cabinets, chairs, sofas, doors, hand rails and frames.

ADVANTAGES

- It has extremely surface hardness and good scratch resistance.

PU LV MATT CLEAR #5391

MAJOR USES

- PU LV MATT CLEAR #5391 is excellent for wood furniture such as beds, cabinets, chairs, sofas, doors, and frames for internal applications.

ADVANTAGES

- A transparent polyurethane varnish based on poly-functional saturated polyester resins.



PU SEMIGLOSS (PIGMENTED)

MAJOR USES

- Highly recommended to all woodworks, furniture such as beds, cabinets, chairs, sofas, doors, and frames, turned pieces and the likes.

ADVANTAGES

- Resistant to extreme weather with no – yellowing effect, resistant to abrasion and provides a very smooth finish.

PU SEMIGLOSS #1070 WHITE

MAJOR USES

- Highly recommended to all woodworks, furniture such as beds, cabinets, chairs, sofas, doors, and frames, turned pieces and the likes.

ADVANTAGES

- It is formulated to give maximum whiteness, thanks to the high quality of raw material.

PU MATT WHITE NY

MAJOR USES

- Highly recommended to all woodworks, furniture such as beds, cabinets, chairs, sofas, doors and frames, turned pieces and the likes.

ADVANTAGES

- It is formulated to give a silky finish and excellent whiteness, thanks for the high quality of raw material.

PU MATT #551 AS

MAJOR USES

- PU MATT #551 AS is excellent for wood furniture such as beds, table top, cabinets, chairs, sofas, doors, hand rails and frames.

ADVANTAGES

- It has extremely surface hardness and good scratch resistance.

PU MATT (PIGMENTED)

MAJOR USES

- PU MATT (PIGMENTED) is excellent for wood furniture, cabinets, bed sets, interior doors and frames.

ADVANTAGES

- It is formulated for wood application to give an excellent satin finish with good covering properties.

PU MATT #2160 BLACK

MAJOR USES

- Highly recommended to all woodworks, furniture such as beds, cabinets, chairs, sofas, doors and frames, turned pieces and the likes.

ADVANTAGES

- Resistant to both extreme weather with non-yellowing effect, resistant to abrasion and provides a very smooth and glossy finish.

PU MATT (METALLIC)

MAJOR USES

- All woodworks, furniture such as chairs, cabinets and frames, turned pieces and the likes that requires a unique glittering effect.

ADVANTAGES

- Is resistant to both extreme weather with less-yellowing effect, resistant to abrasion and provides a very good finish.

PU MATT #651 WHITE

MAJOR USES

- PU MATT #651 WHITE is excellent for wood furniture, cabinets, bed sets, interior doors and frames.

ADVANTAGES

- It is formulated for interior and exterior application to give an excellent satin finish with good covering properties.

PU MATT #551 WHITE

MAJOR USES

- PU MATT #551 WHITE is excellent for wood furniture, cabinets, bed sets, interior doors and frames.

ADVANTAGES

- It is formulated for wood application to give an excellent satin finish with good covering properties.

PU HI-GLOSS TAC

MAJOR USES

- Highly recommended for household furniture such as beds, cabinets, chairs, sofas, doors and frames turned pieces and likes.

ADVANTAGES

- Due to its high solid content, it is resistant to weathering and some limited acid spillage.

PU HI-GLOSS #2250 BLACK

MAJOR USES

- Highly recommended to all woodworks, furniture such as beds, cabinets, chairs, sofas, doors and frames, turned pieces and the likes.

ADVANTAGES

- Resistant to both extreme weather with no-yellowing effect, resistant abrasion and provides a very smooth and glossy finish.

PU HI-GLOSS #2240 WHITE

MAJOR USES

- Highly recommended to all woodworks, furniture such as beds, cabinets, chairs, sofas, doors and frames, turned pieces and the likes.

ADVANTAGES

- Resistant to both extreme weather with non-yellowing effect, to scratch and abrasion. It provides a very smooth and brilliant finish.

PU GLOSS #2150 BLACK

MAJOR USES

- Highly recommended to all woodworks, furniture such as beds, cabinets, chairs, sofas, doors and frames, turned pieces and the likes.

ADVANTAGES

- Resistant to both extreme weather with non-yellowing effect, resistant to abrasion and provides a very smooth and glossy finish.

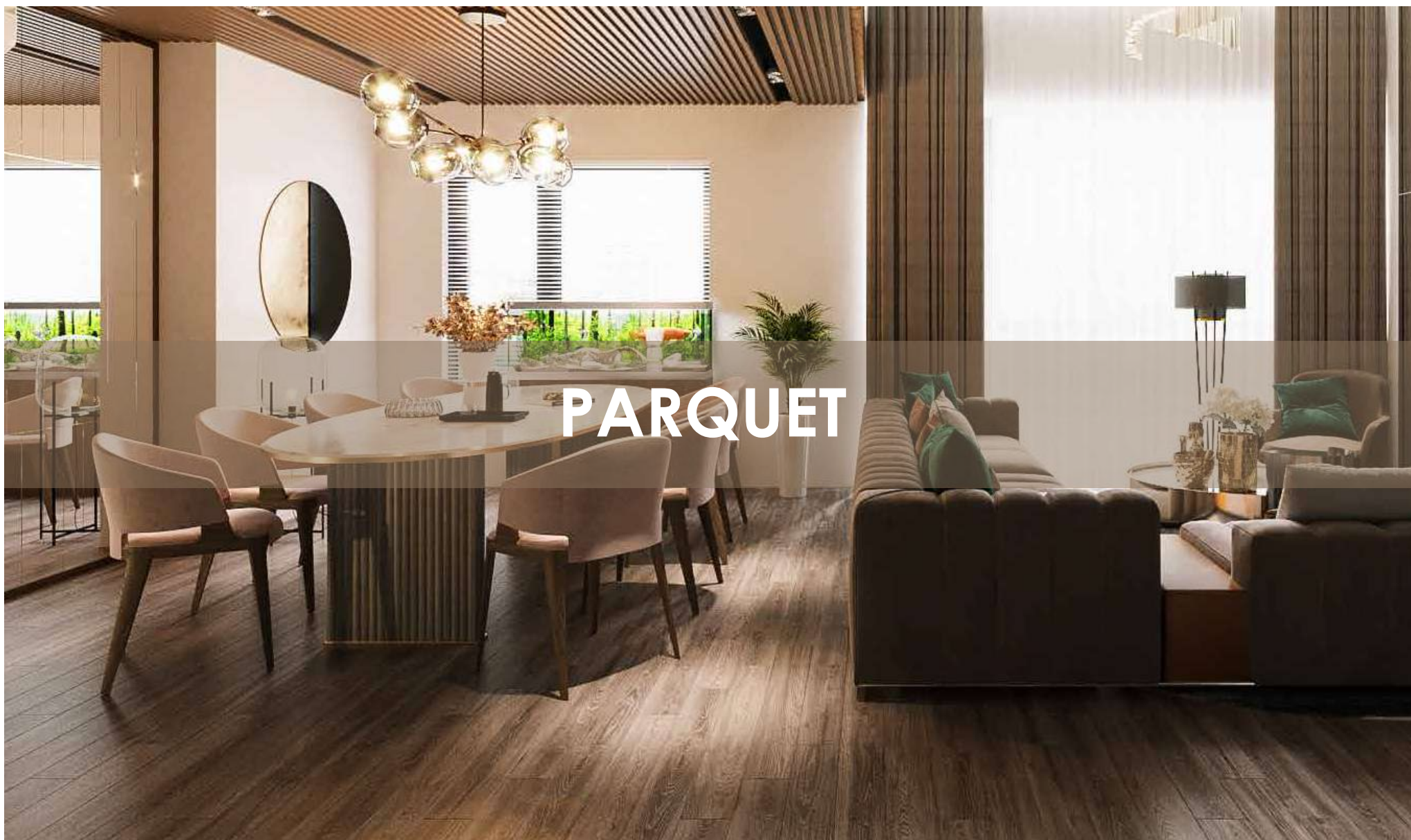
PU GLOSS #2140 WHITE

MAJOR USES

- Highly recommended to all woodworks, furniture such as beds, cabinets, chairs, sofas, doors and frames, turned pieces and the likes.

ADVANTAGES

- Resistant to both extreme weather with no-yellowing effect resistant to abrasion and provides a very smooth finish.



PU PARQUET TOPCOAT

MAJOR USES

- PU PARQUET TOPCOAT is highly recommended to varnish wooden floors and parquet to protect the same with abrasion and trampling.

ADVANTAGES

- Formulated for varnishing parquet, offering a very high flexibility and an outstanding resistance to abrasion.

PU PARQUET EXT

MAJOR USES

- PU PARQUET EXT is highly recommended to varnish wooden floors and parquet to protect the same with abrasion and trampling.

ADVANTAGES

- Offering a very good flexibility and an outstanding resistance to abrasion for interior and exterior.

PU PARQUET SEALER

MAJOR USES

- Designed to be used as basecoat for semi open pore, high quality furniture and timber window, wood floors, and parquets.

ADVANTAGES

- A two component sanding sealer based on plasticizing saturated polyester to provide a hard and flexible

PU PARQUET AS

MAJOR USES

- PU PARQUET AS is highly recommended to varnish wooden floors and parquet to protect the same with abrasion and trampling.

ADVANTAGES

- Offering a very good flexibility and an outstanding resistance to abrasion (scratches and mechanical stress) and film hardness.



NC AUTO PRIMER

MAJOR USES

- As a primer of automotive refinishes, steel structures on mild environment, and steel furniture, which will be over coated with NC topcoats and synthetic enamels. Due to its excellent mechanical properties it is preferred primer for car refinishing sector.

NC PRIMER 020 WHITE

MAJOR USES

- Is used for all type of wooden furniture, chairs, turned pieces, clothes-hooks, picture moulding and related products.

ADVANTAGES

- It is formulated to give a high covering property, good sanding ability and excellent elasticity.

NC PRIMER #041 BLACK

MAJOR USES

- Is used for all type of wooden furniture, chairs, turned pieces, clothes-hooks, picture moulding and related products.

ADVANTAGES

- It is formulated to give a high covering property, good sanding ability and good elasticity.

NC PRIMER #720 WHITE

MAJOR USES

- Is used for all type of wooden furniture, chairs, turned pieces, clothes-hooks, picture moulding and related products.

ADVANTAGES

- It is formulated to give a high covering property, good sanding ability and good elasticity.



SANDING SEALER

NC SANDING SEALER HB

MAJOR USES

- NC SANDING SEALER HB is best for furniture in general, chairs, turned pieces and related products.

ADVANTAGES

- It has a very good body due to its higher solid content, resistant to over-spraying and wetting well the structure of the wood.

NC SANDING SEALER HS

MAJOR USES

- NC SANDING SEALER HS is best for furniture in general, chairs, turned pieces and related products.

ADVANTAGES

- It has an excellent body due to its higher solid content, resistant to over-spraying and wetting well the structure of the wood.

NC SANDING 721 CLEAR

MAJOR USES

- NC SEALER 721 CLEAR is best for furniture in general, chairs, turned pieces and related products.

ADVANTAGES

- It has a very good body due to its higher solid content, resistant to over-spraying and wetting well the structure of the wood.

NC SANDING 921 CLEAR

MAJOR USES

- NC SEALER 921 is best for furniture in general, chairs, turned pieces and related products.

ADVANTAGES

- It has a very good body due to its higher solid content, resistant to over-spraying and wetting well the structure of the wood.

NC SANDING SEALER CLEAR #021

MAJOR USES

- NC SANDING SEALER CLEAR #021 is best for furniture in general, chairs, turned pieces and related products.

ADVANTAGES

- It has a very good body resistant to over – spraying and wetting well the structure of the wood.

 NITROCELLULOSE BASED PAINTS



NC GLOSS #031 CLEAR

MAJOR USES

- Furniture in general, chairs, turned pieces, picture mouldings, cabinet, doors etc.

ADVANTAGES

- Final coat is resistant to water, hardtop and sufficiently rub-resistant.

NC MATT #032 CLEAR

MAJOR USES

- Furniture in general, chairs, turned pieces, picture mouldings, cabinet, doors etc.

ADVANTAGES

- It is developed to give a great hardness, high elasticity and resistance, excellent covering and perfect transparency.

NC SEMIGLOSS #036 CLEAR

MAJOR USES

- Furniture in general, chairs, turned pieces, clothes-hooks, picture mouldings, cabinets, doors, etc.

ADVANTAGES

- It has been developed to give a brilliant finish and of great transparency.

mas NITROCELLULOSE BASED PAINTS



NC GLOSS #030 WHITE

MAJOR USES

- Furniture in general, chairs, turned pieces, picture mouldings, cabinet, doors etc.

ADVANTAGES

- Suitable to woods undercoated with nitrocellulose, polyurethane or polyester primer.

NC GLOSS #040 BLACK

MAJOR USES

- Furniture in general, chairs, turned pieces, picture mouldings, cabinet, doors etc.

ADVANTAGES

- Suitable to woods undercoated with nitrocellulose, polyurethane or polyester primer.

NC LACQUER (PIGMENTED)

MAJOR USES

- Furniture in general, chairs, turned pieces, picture mouldings, cabinet, doors etc.

ADVANTAGES

- Suitable to woods undercoated with nitrocellulose, polyurethane or polyester primer.

NC MATT #022 WHITE

MAJOR USES

- Furniture in general, chairs, turned pieces, picture mouldings, cabinet, doors etc.

ADVANTAGES

- It is developed to give a great hardness, high elasticity and resistance, excellent covering and smooth finish.

NC MATT #042 BLACK

MAJOR USES

- Furniture in general, chairs, turned pieces, picture mouldings, cabinet, doors etc.

ADVANTAGES

- Suitable to woods undercoated with nitrocellulose, polyurethane or polyester primer.

NC METALLIC

MAJOR USES

- Furniture in general, chairs, turned pieces, picture mouldings, steel cabinets, appliances, etc.

ADVANTAGES

- Suitable to woods undercoated with nitro, polyurethane or polyester primer.

NC SEMIGLOSS #025 WHITE

MAJOR USES

- Furniture in general, chairs, turned pieces, picture mouldings, cabinets, doors, etc.

ADVANTAGES

- Suitable to woods undercoated with nitrocellulose, polyurethane or polyester primer.

NC SEMIGLOSS (PIGMENTED)

MAJOR USES

- Furniture in general, chairs, turned pieces, picture mouldings, cabinets, doors, etc.,

ADVANTAGES

- Suitable to woods undercoated with nitrocellulose, polyurethane or polyester primer.



CRACKLED

NC CRACKLED

MAJOR USES

- For furniture's in general, cabinet, drawers, picture frame, chairs and turned pieces.

ADVANTAGES

- It is developed to give a dramatic cracking effect onto the surface and it displays a very unique and antique and leather design.

 **mas** ACRYLIC BASED PAINTS



ACRYLIC PRIMER WHITE #100

MAJOR USES

- Best recommended for furniture, tables, chairs doors and frames, outdoors furniture and external wood works.

ADVANTAGES

- It is developed to provide a good covering and good sandability. It is weather resistant, unaffected by humidity, heat and sunlight.



ACRYLIC SEALER LV/081

MAJOR USES

- Best recommended for furniture, tables, chair, doors and frames, outdoors furniture and external wood works.

ADVANTAGES

- It is weather resistant, unaffected by humidity, heat and sunlight.

ACRYLIC SEALER CLEAR TA/061

MAJOR USES

- Best recommended for furniture, tables, chairs, doors and frames, outdoors furniture and external wood works.

ADVANTAGES

- It is weather resistant, unaffected by humidity, heat and sunlight.

ACRYLIC SEALER CLEAR UV/071

MAJOR USES

- Best recommended for furniture, tables, chair, doors and frames, outdoors furniture and external wood works.

ADVANTAGES

- It is developed to provide a good covering, good sanding ability and preserves natural colour of the wood.



ACRYLIC 2K MATT CLEAR

MAJOR USES

- Recommended for outdoor furniture, steel gates, external doors and frames, and automotive refinishes.

ADVANTAGES

- It is weather resistant, unaffected by humidity, heat and sunlight.

ACRYLIC 2K GLOSS CLEAR

MAJOR USES

- Recommended for outdoor furniture, steel gates, external doors and frames, and automotive refinishes.

ADVANTAGES

- It is weather resistant, unaffected by humidity, heat and sunlight.

ACRYLIC SEMIGLOSS UV/077

MAJOR USES

- Recommended for outdoor furniture, steel gates, external doors and frames, automotive refinishes, industrial and trade sales coatings.

ADVANTAGES

- It is weather resistant, high gloss and provides efficient protection to light sensitive substrates such as woods and plastics.

ACRYLIC MATT CLEAR UV/076

MAJOR USES

- Recommended for outdoor furniture, steel gates, external doors and frames, automotive refinishes, industrial and trade sales coatings.

ADVANTAGES

- It is weather resistant and provides efficient protection to light sensitive substrates such as woods and plastics.

ACRYLIC GLOSS UV/075

MAJOR USES

- Best recommended for outdoors furniture, steel gates, external doors and frames, automotive refinishes, industrial and trade sales coatings.

ADVANTAGES

- It is weather resistant, high gloss and provides efficient protection to light sensitive substrates such as woods and plastics.

ACRYLIC SEMIGLOSS TA/067

MAJOR USES

- Recommended for outdoor furniture, steel gates, external doors and frames, automotive refinishes, industrial and trade sales coatings.

ADVANTAGES

- It is weather resistant, high gloss and provides efficient protection to light sensitive substrates such as woods and plastics.

ACRYLIC MATT TA/066

MAJOR USES

- Recommended for outdoor furniture, steel gates, external doors and frames, wood trenches and hardwood.

ADVANTAGES

- It is weather resistant, unaffected by humidity, heat and sunlight.

ACRYLIC MATT LV/086

MAJOR USES

- Recommended for outdoor furniture, steel gates, external doors and frames, wood trenches and hardwood.

ADVANTAGES

- It is weather resistant, unaffected by humidity, heat and sunlight.



2K SEMIGLOSS BLACK

MAJOR USES

- Recommended for outdoor furniture, steel gates, external doors and frames, and automotive refinishes.

ADVANTAGES

- Recommended for outdoor furniture, steel gates, external doors and frames, and automotive refinishes.

ACRYLIC 2K MATT WHITE

MAJOR USES

- Recommended for outdoor furniture, steel gates, external doors and frames, and automotive refinishes.

ADVANTAGES

- It is weather resistant, unaffected by humidity, heat and sunlight.

ACRYLIC 2K GLOSS WHITE

MAJOR USES

- Recommended for outdoor furniture, steel gates, external doors and frames, and automotive refinishes.

ADVANTAGES

- It is weather resistant, unaffected by humidity, heat and sunlight.

ACRYLIC MATT (PIGMENTED)

MAJOR USES

- Best recommended for furniture, tables, chairs, doors and frame, outdoors furniture and external wood works.

ADVANTAGES

- It is weather resistant, unaffected by humidity, heat and sunlight.



GLASS

ACRYLIC GLASSCOAT

MAJOR USES

- Recommended as protective and decorative coatings for glass containers (bottles and jars), glass blocks and decorative flat glass for internal/external application.

ADVANTAGES

- Economical and long lasting.
- Excellent protection for new and old surfaces.
- Water and dirt repellent.
- UV resistant.
- Long years durability.



ACRYLIC STEELCOTE

MAJOR USES

- As a protective coating for steel pipes. It is also recommended for industrial applications.

ADVANTAGES

- It is fast drying topcoat developed to give a hard film, good colour retention and resistance to water and to extreme climatic condition.



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](https://www.instagram.com/maspaints)



[maspaints](https://twitter.com/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