# Sheeniac SPECIALITY COATINGS **Enhancing Wood Enhancing Homes**

SHEENLAC WOOD COATINGS

AUTOMOTIVE PAINTS







Since its inception in 1962, Sheenlac Paints Limited has evolved from being a pioneer in Wood finishes to a leading player in the Indian Decorative & Industrial coating industry with 27 branches & warehouses and over 15,000 dealers network across India.

#### Sheenlac Paints Lanka (Pvt) Ltd

An emerging off-shore subsidiary of Sheenlac Paints Limited in Sri Lanka, offering paint solutions.

#### **Wood Finishes**

Premium Polyurethane Wood Coatings | Water Based Wood Finishes Economy Range of Polyurethane Finishes | Melamyne Wood Finish Wood Polishes | NC clear Sealer & Filler | Wood Stains and Thinners

### **Product Range**

### OPULENCE

•	Opulence Interior 2K PU	3
•	Opulence Exterior 2K PU Water Based Exterior Wood Coating	4 5
-		J
ХР	ERIA	
٠	Xperia 2K PU	9
•		10 11
•	Epoxy Insulator 2K	11
	PIRE	45
•	Aspire 2K PU	15
•	Mel'Myn NC Wood Filler	16 17
•		17
•	Water Based 1K Wood Polish	18
SP	ECIALITY COATINGS	19
•	Write-Off	22
•	Rust & Limescale Remover	24
SP	RAY PAINTS	26
FLO	OOR COATINGS	
•	Pavercoat 1K Water Based Acrylic	28
W	OOD POLISHES	30
тн	INNERS	32
AN	ICILLARIES	
•	Paint Remover	34
•	Wood Stainers	36
PR	IMERS & FILLERS	
•	1K Epoxy Primer	39
•	Safecoat Yellow Primer	40
•	Red Oxide Metal Primer	41
•	Zinc Yellow Primer	42
•	Oil Based Wood Filler	43
•	Oil Primer Brown Softcut KPF Putty	44
•	Wood Primer White / Pink	45
-		46



# **Opulence** series

LUXURY PAINTS & WOOD COATINGS

# available at amazor

shop.sheenlac.com | +91 - 83000 30404

# Opulence Interior 2K PU





Opulence Interior PU is an acrylic based 2 pack polyurethane clear wood coating. It forms and tough, non-yellowing film that accentuates the nature beauty of interior wooden surface.

\* Not to be applied on surfaces / substrates with continous seepage or dampness

#### **Durability**:

It forms a tough, flexible film that resists cracking on curved edges and offers heat, stain, and chemical resistance.

#### Superior Gloss Retention :

Opulence Interior provides a clear, non-yellowing coat that enhances wooden interiors for lasting beauty.

#### **Resistance :**

Opulence has high gloss, stain and heat resistance when compared to conventional wood finishes.

#### Film Flexibility :

Opulence forms and extremely flexible film on the surface of wood which resists cracking even on the curved edges.

GENERAL PROPERTIES		
Application Method Spray		
Dry Time	Surface - 10-15 mins, Tack Free - 3 Hrs	
Available Finishes	Gloss, Matt	
Gloss Level	Gloss - 90, Matt - 20 (@60°C)	
Shelf Life	2 Years	
Flash Point	Above 15°C	
Resistance	Hot water, stain, tea, coffee, lipstick, mustard oil (2 hours)	
Available pack sizes	1L, 4L, 20L	





**Film Flexibility** 

**Superior Gloss** 





Resistance

Key Feature

Ultra Luxurious Finish that enhances your wood Interiors Aesthetically



Opulence Exterior PU is an acrylic based 2 pack polyurethane clear wood coating specially formulated for premium wood works. It gives excellent weather resistance, light fastness and UV protection thus preserving the natural beauty of your wooden exteriors for years.

\* Not to be applied on surfaces / substrates with continous seepage or dampness

#### **Exterior Durability :**

The high-build 2-pack PU offers excellent durability in harsh climates, forming a hard coating that protects and enhances natural wood.

#### Film Flexibility :

The advanced polyurethane chemistry ensures excellent flexibility, preventing peeling on curved surfaces and cracking even with wood expansion up to 1mm

#### **Resistance** :

Special additives added on to the product, impart the film with resistances of UV, Heat, Water and other adverse Climatic conditions.

### **Opulence Exterior 2K PU**



**Film Flexibility** 



**Exterior Durability** 



Resistance

GENERAL PROPERTIES	
Application Method Spray	
Dry Time	Surface - 10-15 mins, Tack Free - 3 Hrs
Available Finishes	Gloss, Matt
Gloss Level	Gloss - 95, Matt - 20 (@60°C)
Shelf Life	2 Years
Flash Point	Above 15°C
Resistance	UV Rays, Exterior weather, hot water, stain, tea, coffee
Available pack sizes	1L, 4L, 20L

Key Feature

Ultra Luxurious Finish that resists tough situations & enhances your wood

# Water Based Exterior Wood Coating





Sheenlac Water-based 1K Exterior wood coatings specifically designed to give an aesthetically acceptable surface appearance and provide protection against wood degradation by weathering or microbiological agents, with zero environmental impact in the working ambient and in the ecosystem in general.

\* Not to be applied on surfaces / substrates with continous seepage or dampness

#### Performance Advantages :

Non-yellowing, safeguarding the best aesthetic appearance for longer, highly flexible film avoids cracking, chalking and lifting of the coating film, supreme durability against UV rays.

#### **Operational Benefits :**

Quick drying time and do not need complicated and expensive sanding operations, Cost effective, Non-Flammable, odourless, use brush, roller or spray to apply.

#### **Eco-Environmental Benefits :**

VOC free clear coat drastically reduces the solvent emission.

GENERAL PROPERTIES		
Application Method Brush / Spray		
Dry Time	Approx 60 Mins @20°C	
Available Finishes	Semi-Gloss, Matt	
Gloss Level	Matt - 30, Semi-Gloss - 60	
Shelf Life	2 Years	
Cure Time	16 Hours @20°C	
Resistance	Water, tea, coffee, detergent, wet hot pans, etc.	
Available pack sizes	500 ML, 1L, 4L, 20L	





Film Flexibility

ility Durability Against UV Rays





**Quick Drying Time** 

Resistance

Key Feature

Easy Water soluble Luxurious Finish that resists tough situations & enhances your wood

# Opulence series

6



States Alexander and

50 8



# **PREMIUM PAINTS & WOOD COATINGS**

# available at amazon

shop.sheenlac.com | +91 - 83000 30404

# Xperia 2K PU





Sheenlac Xperia 2K PU is a premium Italian wood finish that offers a rich finish with excellent durability in interior & exterior conditions. It is formulated to give an ultrapremium look and scratch resistance to interior wooden furniture.

'Not to be applied on surfaces / substrates with continous seepage or dampness

#### Fast Drying :

Quick drying PU helps to complete the PU woodwork in half the time of a conventional PU.

#### Liquid Glass Finish :

Excellent flow and transparency which results to the best-in-class image clarity and Liquid glass effect

#### Easy to Clean :

Excellent stain-repellent property which helps to clean the stain marks easily without damage to the film.

#### Hard & Scratch Resistant :

Highest hardness which makes the film best-in-class of scratch resistance and durable.

GENERAL PROPERTIES	
Application Method Spray	
Surface - 20-30 mins, Tack Free - 3 Hrs	
Clear Sealer, Matt, Semi-Glossy, Glossy & Hi-Glossy	
Gloss - 95, Semi-Gloss - 50, Matt - 20 (@60°C)	
2 Years for Base & 1 Year 6 Months for Hardener	
23°C	
Scratch, Weather, UV, Stain	
1L, 2L, 4L, 2OL	





**Fast Drying** 





**Easy to Clean** 

**Liquid Shine** 

**Key Feature** 

Delivers a rich Liquid Glass finish that protects and revitalizes wood for both Interior and Exterior use



Xperia 1K (Styl Plus) PU Alkyd is enhanced with UV absorbers and antioxidants, ensuring resistance to harsh sunlight, temperature extremes, and moisture, while providing a rich finish offers high coverage compared to other finishes.

\* Not to be applied on surfaces / substrates with continous seepage or dampness

#### Single Component Formula

Easy-to-use right out of the can with no component mixing required.

#### Low Odour

Paint odour is low during and after application making the property ready for occupancy in shorter period.

#### Good Flexibility :

Special oils allow the finish to expand and contract with the wood as seasons and temperatures change.

#### Water Resistance :

Prevents moisture absorption for prolonged wood life.

#### **Heavy Metals Free :**

Non-hazardous and does not contain Lead, Mercury,





#### **GENERAL PROPERTIES**

Application Method	Brush / Spray
Dry Time	Surface - 10-15 mins, Tack Free - 3 Hrs
Available Finishes	Gloss, Matt
Gloss Level	Gloss - 90, Matt - 20 (@60°C)
Shelf Life	3 Years
Flash Point	Above 37°C
Resistance	Hot water, stain, tea, coffee, lipstick, mustard oil (2 hours)
Available pack sizes	200ml, 500ml, 1L, 4L, 20L

#### **Key Feature**

Easy to use single pack component that enhances your wood finish





Water Resistant





# **Odour Free**

## Water-Based Timber Filler





Sheenlac Timber filler is a Water based, low odour multi-purpose filler used to fill the surface damage and small imperfections on the wood that could be because of a nail prick or something similar.

Not to be applied on surfaces / substrates with continous seepage or dampness

#### **Quick Drying :**

Quick drying helps to complete the filling of woodwork in half the time than a conventional Filler.

#### Ready to Use :

No mixing of components required and ready to use directly on your wooden surfaces.

#### Easy to Sand :

Easy to sand property helps to clean & sand the wood evenly without any marks on the wood.

#### Shrink & Crack Resistant :

Highest hardness which makes the film best-in-class of crack resistance and durable.

GENERAL PROPERTIES	
Available Finishes Oak, Mahogany, Natural, Teak, Walnut	
Dry Time	1 Hr
Appearance	Semi Solid, Paste Form
Shelf Life	2 Years for fully sealed container
Diluent	Potable water if required
Available pack sizes	1Kg, 5Kg, 10 Kg, 20 Kg





**Quick Drying** 

Crack Resistant





ible

**Ready to Use** 

Key Feature

Excellent filling even on small imperfections on your wood



Sheenlac Xperia 2K Epoxy Insulator is a tough, transparent clear coat for oil-rich wood. It acts as a barrier, preventing oil leaching and tannin bleed, ensuring topcoat adhesion and colour integrity. Ideal for Polyurethane, Polyester, Melamine, and Acrylic topcoats, it prevents discoloration, especially in pastel shades.

\* Not to be applied on surfaces / substrates with continous seepage or dampness

Rapid Drying & Good Transparency : Quick Drying property with enhanced transparency for your topcoat.

**Oil Leaching Prevention :** Prevents the leaching of essential oils in wood.

Excellent Solvent & Water Resistance : Prevents the absorption of solvent/ water-based topcoat layers by wood grains and pores. This will enhance the appealing of finish for longer.

Hard & Scratch Resistant :

Highest hardness which makes the film best-in-class of scratch resistance and durable.

# **Epoxy Insulator 2K**



#### **GET THE ULTIMATE BARRIER COAT THAT**

PREVENTS THE OIL **LEACHING FROM WOOD** 

**PREVENTS THE SOLVENTS &** CHEMICALS REACTING WITH WOOD

ENHANCE THE TOPCOAT BRILLIANCE

	AND BY
TOP COAT +	
DXY INSULATOR •	SLET IN A

GENERAL	PROPERTIES	

Application Method	Brush / Spray / Rag
Dry Time	Surface - 5-15 mins, Tack Free - 1 Hr
Available Finishes	Smooth & Glossy
Gloss Level	Gloss - 95, Semi-Gloss - 50, Matt - 25 (@60°C)
Shelf Life	2 Years for Base & 1 Year 6 Months for Hardener
Flash Point	23°C
Resistance	Scratch, Oil Leaching, Tannin, Water
Available pack sizes	1L, 2L, 4L

#### **Key Feature**

This clear coat prevents oil leaching and resists tannin on bare wood, ensuring adhesion and color stability for Polyurethane, Polyester, Melamine, and Acrylic topcoats.







Water Resistant

Good	Transparency



# Aspire series



## Aspire 2K PU





Aspire 2K PU is a performance grade economy polyurethane finish which provides the best in class flexibility and chemical resistance which is hard to emulate with other conventional wood finishes. Aspire is a champion product when it comes to Interior wood products, can also be used for sheltered Exteriors.

Not to be applied on surfaces / substrates with continous seepage or dampness

#### **Durability**:

Its specially formulated polyester chemistry provides the coating and excellent interior durability.

#### Low VOC :

Aspire's special formulation makes it safe for food-grade coatings. Formaldehyde-free, it protects against watery eyes, skin irritation, and rashes.

#### **Resistance :**

Aspire has excellent scratch, heat, water and chemical resistance properties in its class and in comparison to traditional wood polishes.

#### Film Flexibility :

The product has strong flexible film and it resists cracking even at curvy surfaces even on 1mm wood expansion.

GENERAL PROPERTIES	
Application Method Spray	
Dry Time	Surface - 10-15 mins, Tack Free - 3 Hrs
Available Finishes	Gloss, Matt, Silk Matt
Gloss Level	Gloss - 90, Matt - 20 (@60°C)
Shelf Life	2 Years
Flash Point	Above 15°C
Resistance	Scratch, Heat, Water & Chemical resistance
Available pack sizes	1L, 4L, 30L





Low VOC

Durability





Resistance

**Key Feature** 

Specially formulated Polyester chemistry leaves the coating look fresh and new twice the lifespan of melamine finishes.



Sheenlac Mel'myn acid catalysed melamine finish is a solvent based 2 pack, high solids, alkyd/urea formaldehyde acid catalysed wood polish. Product is developed for ease of use, in different gloss levels with low formaldehyde emission during application and drying and from the cured film.

\* Not to be applied on surfaces / substrates with continous seepage or dampness

#### **Exterior Durability :**

Compared to single-pack PU finishes, it lasts twice as long and outperforms economical French polish in durability.

#### **Resistance :**

Its specially formulated chemistry along with additives imparts it with good chemical, scratch and heat resistance.

#### Film Hardness :

Provides a tough and durable coating which protects for a longer duration when compared to other economical polishes.

#### **Gloss Retention :**

Specially formulated additives retains the gloss for years thus improving the aesthetic appeal of your furniture.





Film Hardness



Chemical Resistance



	GENERAL PROPERTIES
Application Method	Spray
Dry Time	Surface - 10-15 mins, Tack Free - 3 Hrs
Available Finishes	Gloss, Matt
Gloss Level	Gloss - 85, Matt - 20 (@60°C)
Shelf Life	2 Years
Flash Point	Above 25°C
Resistance	Chemical, Heat & Scratch
Available pack sizes	1L, 4L, 20L

CENIEDAL DRODERTIES

#### **Key Feature**

Special acid catalyzed melamine finish with sustained Durability and Gloss retention

# NC Wood Filler





Sheenlac N.C Wood filler is Nitro Cellulose based which fills grains and pores gently and leaves a smooth and transparent finish over wooden surfaces. It's a Suitable Filler for N.C, Melamine and PU topcoats.

\* Not to be applied on surfaces / substrates with continous seepage or dampness

#### Transparency :

Its transparent nature fills up pores without affecting the natural beauty of wooden surfaces.

#### Tintable :

Product can be mixed with stains to give you the colour of

#### Fast Drying :

The product is fast drying and sands in just one hour, thus quickly preparing the surface for an overcoat.

	GENERAL PROPERTIES
Application Method	Putty Knife / Spatula
Dry Time	Surface - 3-5 mins, Hard Dry - 1 Hr Max
Shelf Life	1 Year
Flash Point	Above 12°C
Available pack sizes	500g, 1Kg, 4Kg





ying

Tintable



#### **Key Feature**

Fills grains and pores smoothly, leaving a transparent finish



Sheenlac N.C. Sanding Sealer is a fast-drying nitrocellulose-based that fills pores and creates a smooth base for topcoats. Ideal for bare, unstained wood surfaces like floors, doors, furniture, and cabinets, it seals effectively and sands easily for a flawless finish.

\* Not to be applied on surfaces / substrates with continous seepage or dampness

#### Fast Drying :

Saves time and helps finish work faster while laying a strong foundation for a variety of top coats.

High Transparency : Preserves the natural look of your furniture.

Performance : Fills Pores effectively with very minimal post dry sinkage.

# NC Sanding Sealer



{©} ∠

Performance



 Application Method
 Padding / Spray

 Dry Time
 Surface - 2-3 mins, Tack Free - 10 mins

 Available Finishes
 Matt

 Shelf Life
 1 Year 6 Months

 Flash Point
 Above12°C

 Available pack sizes
 200ML, 500ML, 1L, 4L, 20L

**GENERAL PROPERTIES** 



(ey Fe	atur
--------	------

Special Nitro cellulose based product Seals effectively and sands easily for a flawless finish

# Water Based 1K Wood Polish



Sheenlac Water Based Interior Heavy-Duty Wood Polish is a fast-drying, cost-effective solution that forms a crystal-clear, durable coating. Eco-friendly and ideal for restoring furniture, wood paneling, doors, and carvings, it offers lasting protection beyond wax polishing.

\* Not to be applied on surfaces / substrates with continous seepage or dampness

#### Easy Application :

Product can be applied using ragging with cloth, Brush, Roller or by spray.

#### **Excellent Compatibility :**

Re-polishing laminated wood surfaces like Melamine or PU is easy with Water Based Wood Polish—no scraping needed. It applies directly without adding extra film thickness.

#### Performance :

The product offers no cracking or peeling with age and long-lasting sheen.

#### **Resistance :**

Its specially formulated chemistry along with additives imparts it with mild water, chemical and heat resistance.

#### Odourless :

No irritating odour during and after application

GENERAL PROPERTIES	
Application Method	Padding / Brush / Spray
Dry Time	Padding - 5 mins, Brush - 45 Mins, Spray - 60 Mins
Available Finishes	Matt, Satin, Gloss
Gloss Level	Gloss - 90, Matt - 20 (@60°C)
Shelf Life	2 Years
Flash Point	Above 100°C
Resistance	Scratch, Heat, Water & Chemical resistance
Available pack sizes	500ml, 1L, 5L, 20L





Application



**Odour Free** 

۱۲	<b>b</b>
	ىرىد

Compatibility

Easy Water Based, eco-friendly, long-lasting crystal-clear coating for wood restoration

Key Feature





# Write-Off











- Transform any paintable surface into white board
- Two-pack water-based coating
- Extremely durable
- Non- yellowing
- Easy to clean and maintain
- Perfect for creating short throw projections and interactive spaces

BECAUSE Clean walls MAKE Happy Homes

J

Easy Application





Performance



**Highly Durable** 



	GENERAL PROPERTIES
Application Method	Brush, Roller & Air Spray
Dry Time	Surface - 4-6 Hrs ; Hard Dry - 16-18 Hrs @25°C
Available Finishes	Clear, White
Gloss / Sheen	Semi Glossy
Shelf Life	1 Year
Flash Point	23°C
Available pack sizes	500ml , Other pack sizes available on request

#### Key Feature

Transforms any paintable surface into an easy erasable whiteboard

Two pack water based coating

## **SPECIALITY COATINGS**

# BEFORE

# AFTER

### SHOP NOW







#### **Application process:**

- The surface must be free from oil, grease or other similar contamination
- Remove loose rust and dust particles from the surface, If the rust is more, remove it using mechanical cleaning equipment such as a wire brush, chipping, hammering, or grinding. Clean the residue with a cloth
- Dilute the solution with water 0-70% based on rust/lime scale level. For better performance, use as such concentrated solution
- Apply Sheenlac rust and lime scale remover on the area with a lint free cloth or suitable brush and allow it to react for sometime until the red rust is removed or until the passive black layer is formed.Follow the same process 1-4 times based on the quantum of rust/lime scale.
- Dip the steel substrate in the solution if component is small such as bolt or nut for better results
- For internal pipelines, circulate the material through the pipe and ensure that the solution is
- completely in contact with entire surface
- After removal of rust and lime scale,clean the substrate with water multiple times until the residual solution is completely removed
- Protect the substrate with suitable coating to avoid further damage of rusting

# **Rust & Limescale Remover**



Sheenlac rust and lime scale remover is used to remove rust and lime scale from the substrate. This dual purpose product is water based and suitable for all metal substrates.



- **Remove rust**
- Remove lime scale
- Water based
- Non flammable •
- Odourless
- Effective is short time
- Easy to use



#### Suggested steel components













Automobile accessories



#### **Rust Removal**



Water Based

Non Flammable

Limescale Removal





GENERAL PROPERTIES	
Application Method	Lint free cloth or brush
Color	Yellow / Brown Liquid
Dilution	Upto 70% with water (Use without dlution for best results)
Flash Point	Non Flammable
Available pack sizes	500ml, 1L

#### Key Feature

This single pack substrate removes Both Rust & Limescale Effectively

**Odourless** 

\* Please Contact CCC or visit our website for further clarifications and purchase details

24



#### METALLIC FINISH FLUORESCENT FINISH







Sheenlac Spray Paint is a ready to use Aerosol paint supplied in spray container.

- Ready to use
- **Quick Drying**
- High coverage
- Tamper proof shrink wrapping
- Various shades
- Free from hazardous lead
- Suitable substrates : Metal, wall and wood





**Standard Colours** 



Glossy / Matt



**Metallic finish** 



Heat resistant



Copper

Chrome

Fluorescent

GRAFFITI









GENERAL PROPERTIES	
Application Method	Air Spray
Dry Time	Touch dry : 15 minutes and hard dry : 6 hours
Available Colours	45 colours
Shelf Life	3 Years
Available pack sizes	400 ml

**Key Feature** 

Free from Hazardous Lead Compounds







Sheenlac Paver Coat-1K Water Based Acrylic is a one-pack, self-crosslinking water-based coating for concrete, cement floors, and stone. Suitable for Interior and Exterior use, it offers superior durability and aesthetics.

# Pavercoat 1K Water Based Acrylic



- High exterior durability
- Self-priming
- Fast drying and Cure
- Low dirt pickup / Easy to clean
- Excellent Flow & Leveling



**Excellent Flow** 





Fast Drying



Self Priming

GENERAL PROPERTIES	
Application Method	Air Spray / Brush / Roller
Dry Time	Surface - 2 Hrs, Walk on - 12 Hrs, Wheeled Traffic - 48 Hrs
Available Finishes	White & Colors
Gloss / Sheen	Rich Sheen
Shelf Life	2 Years
Available pack sizes	1L, 4L, 10L, 20L

#### **Key Feature**

Water thinnable one pack Direct Applying product with low dirt pickup ability.

# WOOD POLISH



# Wood Polishes

Traditional French polishes are used to obtain an impressive deep gloss and smooth finish on good quality furniture. The SHEENLAC polishes are to the same meticulous time proven method that has been used for centuries. French polish produces a warm, dark transparent coating which cannot be reproduced by modern synthetic lacquers. These products are made from pure natural Shellac to give good clarity, build and ease of application.



PRODUCT	AVAILABLE PACK SIZES	
Basewood Polish	500ml, 1L, 3L, 5L, 10L	



PRODUCT	AVAILABLE PACK SIZES	
Wood Polish Colour	200ml, 500ml, 1L, 3L, 5L, 10L	



PRODUCT	AVAILABLE PACK SIZES	
Wood Polish Colourless	500ml, 1L, 3L, 5L, 10L	



PRODUCT	AVAILABLE PACK SIZES	
Wood Polish Plus	200ml, 500ml, 1L, 3L, 5L, 10L	



PRODUCT	AVAILABLE PACK SIZES	
Sheenlac Wood Polish	20L	

# ANCILLARIES



# Thinners



Fast Evaporating Thinners are used for undercoats and primers, which will not yield any gloss where in medium and slow thinners are recommended for top coats, where gloss and smoothness is of importance.

PRODUCT	DESCRIPTION	AVAILABLE PACK SIZES
Enamel Thinner	For Diluting single pack Enamels and Primers	500 ml, 1L, 3L, 5L, 20L
Enamel Thinner (I)	For Diluting single pack Enamels and Primers	20L
NC Thinner D-13 X	For Nitrocellulose based Undercoats and Primers	500 ml, 1L, 3L, 5L, 20L
NC Thinner D-13 X (I)	For Nitrocellulose based Undercoats and Primers	20 L, 200L
PU Thinner D-67	For dilution of solvent based PU sealer, primer, clear and pigmented topcoat	500 ml, 1L, 3L, 5L, 20L
PU Thinner D-67 (IG)	For dilution of solvent based PU sealer, primer, clear and pigmented topcoat	20L
NC Thinner SP - 58	To reduce lacquers before being utilised	500 ml, 1L, 3L, 5L, 20L
NC Thinner SP - 58 (I)	To reduce lacquers before being utilised	20L, 200L
NC Thinner G-22 / 002	For Nitrocellulose based Undercoats and Primers	20L



# EVERY METAL DESERVES A **MAKEOVER!**




Sheenlac Paint Remover is a solvent-based wax type stripper, acting on all types of paint films even on vertical substrate.

### Paint Remover



- Ready to Use
- Effective Paint removal
- Wall paints
- Automotive Paints
- Wood Coatings
- Enamels

四月	

**Wall Paints** 



**Wood Coatings** 



**Automotive Paints** 



Enamels

GENERAL PROPERTIES	
Application Method	Brush / Direct apply / Scriber
Treatment Time	10 - 15 mins
Color	Colorless
Dilution	Not Required
Shelf Life	10 - 15 mins
Available pack sizes	500ml, 1L

#### Key Feature

Removes all types of paints effectively



### Wood Stainers

Sheenlac Wood Stains is a ready to use product which has been created exclusively for Interior woodworks. It enhances the appeal of wood without compromising on its natural looks. It can be used with Polyurethane and Melamine finishes and is available in a multiple range of shades.

	GE	ENERAL PROPERTIES
	Application Method	Cloth / Brush / Spray / Padding
SUERINC SUERINC WOOD BTANKER WOOD BTANKER	Shelf Life	2 Years
	Flash Point	Above 65°C
ر انتقالی ا	Drying Time	30 Minutes

\* Incase you want to reduce the color strength, Please dilute with N.C.Thinner (D-13X / D-18) to get the required colour depth



### INTERIOR



# Primers & Fillers

AT

### **Epoxy Primer**





Sheenlac single pack Epoxy Primer is a specially formulated epoxy primer with unique and anti-corrosive pigments. It can be applied on both interior & exterior applications as a primer over metal substrates at mild corrosive atmospheres. This product is to be top coated with an enamel.

\* Not to be applied on surfaces / substrates with continous seepage or dampness

#### **Good Corrosion Resistance :**

The primer's unique anti-corrosive pigments actively resist the penetration of moisture and other corrosive agents, ensuring the longevity of the metal surface underneath.

#### **Excellent Adhesion to metal :**

The primer's formula is specifically designed to bond with various metal substrates.

#### Smooth & Easy to cover :

Simplifies the painting process and makes the application faster and more efficient, saving time and effort while achieving a smooth, durable surface.

#### **Excellent Opacity :**

Ability to cover and mask the underlying surface, ensuring that the metal or substrate is effectively hidden.

GENERAL PROPERTIES		
Application Method	Roller / Brush / Spray	٦.
Dry Time	Surface - 4 Hrs @25°C	1
Available colours	Grey, Black	
Finish	Matt	7
Shelf Life	2 Years	
Resistance	Anti-corrosive	7
Available pack sizes	500ml, 1L, 4L, 20L	





Good Adhesion

Anti-Corrossive

#### **Key Feature**

Unique epoxy anti-corrosive primer for better protection against corrosion.



Sheenlac Safe coat yellow is a superior quality single pack anti-corrosive Primer based on unique poly-phosphate technology. It It is recommended for protection of ferrous substrates in mild to medium corrosive environments.

\* Not to be applied on surfaces / substrates with continous seepage or dampness

Rust Resistant : Anti corrosive primer has excellent corrosion resistant properties.

#### Performance :

Excellent adhesion on to bare metal surface protecting it from external Weather.

No Hazardous Chemical :

Does not contain hazardous metals like lead and chrome





Non Hazardous





GENERAL PROPERTIES	
Application Method	Brush / Spray
Dry Time	Surface - 30 mins, Tack Free - 2 Hrs (@60°C)
Available Finishes	Matt
Shelf Life	2 Years
Flash Point	Above 35°C
Resistance	Weather, corrosion
Available pack sizes	200ml, 500ml, 1L, 4L, 20L

#### Key Feature

Anti-Corrosive Primer based on unique poly-phosphate technology.





Sheenlac Superior Red oxide metal primer is an economical quick drying undercoat for interior and exterior metallic substrates. Its strong adhesion and good rust resistant properties makes it deal for use on ferrous and steel surfaces.

\* Not to be applied on surfaces / substrates with continous seepage or dampness

Rust Resistance : Protects the metal surface from Rust.

#### High Coverage :

Its high solid content imparts it with better opacity and helps in getting better coverage.

#### Strong Adhesion :

Its good adhesion properties improves the bonding of top coat and withstands corrosion underneath.

GENERAL PROPERTIES		
Application Method	Brush / Spray	
Dry Time	Surface - 30 mins @30°C	
Gloss / Sheen	Matt	
Shelf Life	2 Years	
Resistance	Corrosion	
Flash Point	Above 35°C	
Available pack sizes	200ml, 500ml, 1L, 4L, 10L, 20L	







Key Feature

Economical & Quick Drying Undercoat for Interior & Exterior metallic substrates



Zinc Chrome is an alkyd based, single pack anticorrosive primer recommended for protecting ferrous surfaces. It can be used for both interior and exterior metal surfaces and provides resistance to corrosive agents on ferrous substrates.

\* Not to be applied on surfaces / substrates with continous seepage or dampness

Anti Corrosive : Best in class corrosion resistant properties.

#### **Superior Adhesion :**

Improves top coat durability while protecting the ferrous surface underneath.

#### Superior Finish :

Excellent hiding along with Superior brushability renders a superior finish on to the Substrate









Application MethodBrush / SprayDry TimeSurface - 30 mins, Tack Free - 2 Hrs (@60°C)Available FinishesMattShelf Life2 YearsFlash PointAbove 35°CResistanceCorrosionAvailable pack sizes200ml, 500ml, 1L, 4L, 20L

**GENERAL PROPERTIES** 

#### Key Feature

Single pack Alkyl based unique Anti-Corrosive Primer

### Oil Based Wood Filler





Sheenlac Oil Based filler is a medium drying natural filler based on alkyd resin. It can be used on the surfaces to fill the small dents, grains, nail marks and gives you the smooth surface.

\* Not to be applied on surfaces / substrates with continous seepage or dampness

#### Finish:

Its semi-transparent finish which can be used as spot filler to fill up knot holes, minor cracks and nail marks.

#### Tintable:

Product can be mixed with stains to give you the colour of your choice

GENERAL PROPERTIES	
Application Method	Putty Knife / Spatula
Dry Time	Surface - 20-30 mins @30°C   Tack free - 4 hrs
Shelf Life	2 Years
Flash Point	Above 35°C
Available pack sizes	500gm 1Kg, 5Kg





Smooth Finish

#### **Key Feature**

Alkyd Resin based natural fast drying filler



Alkyl based anti-corrosive primer with good adhesion to MS Substrates. Ideal to use for Automotive refinish work as base coat primer. This can be used on metal gates doors, frames as anti-corrosive primer and on plywood, partical boards to prevent it from moisture. A pleasant brown shade gives a rich on woods.

\* Not to be applied on surfaces / substrates with continous seepage or dampness

### Oil Primer Brown



#### **Oil-based Based Primer :**

This Alkyl based Anti-corrossive primer wood Primer prevents moisture absorption in metall gates, doors and frames and on plywood with a pleasant brown shade.

#### **Good Adhesion :**

Provides Superior Adhesion to MS Substrates and wood.





**Good Adhesion** 

GENERAL PROPERTIES	
Application Method	Brush / Spray
Dry Time	Surface - 30 mins, Tack Free - 2 Hrs (@60°C)
Available Finishes	Matt
Shelf Life	2 Years
Flash Point	Above 35°C
Resistance	Corrosion
Available pack sizes	200ml, 500ml, 1L, 4L, 20L

#### **Key Feature**

Single pack oil-based based unique Anti-Corrosive Primer

### Softcut KPF Putty



Sheenlac Knifing Paste fillers is an oil modified putty and is designed to fill dents, cracks, joints etc. over wood and metal surfaces. The product comes in ready to use consistency and need not be diluted any further.

\* Not to be applied on surfaces / substrates with continous seepage or dampness

#### Performance :

Product is easy to apply and is easy to cut on drying. Fills dents and cracks evenly leaving a smooth finish.

#### Resistance to cracking :

Product can be applied to fill big dents and cracks, up to 2 mm dry film thickness can be achieved without any cracks or peeloff

GENERAL PROPERTIES	
Application Method	Putty knife / Spatula
Dry Time	Wet Sanding - Overnight; Dry Sanding - 6-8 Hrs
Shelf Life	1 Year
Flash Point	Above 35°C
Available pack sizes	500gm, 1Kg, 2Kg, 5kg, 7Kg, 20Kg, 35 Kg





#### Key Feature

Ready-made Oil modified putty with no gloss absorption of top-coat



Sheenlac Wood Primer is a solvent-based undercoat for wood (white & pink) and masonry (white) surfaces. It conceals stains, marks, and discolouration, providing a smooth base for glossy, semi-glossy, or flat oil finishes. Suitable for both Interior and exterior wood surfaces.

\* Not to be applied on surfaces / substrates with continous seepage or dampness

#### Excellent Sealing Capacity :

Sheenlac wood Primer have excellent sealing property and prevent moisture absorption in underlying wooden surface.

#### Performance :

Sheenlac wood primers are quick drying and have excellent top coat holding capacity, thus increasing the durability of top coat.



Wood Primer White / Pink

₽



۲¢	
	$\blacksquare$

Performance

GENERAL PROPERTIES		
Application Method	Brush / Spray	
Dry Time	Surface - 30 mins, Tack Free - 2 Hrs (@60°C)	
Available Finishes	Matt	
Shelf Life	2 Years	
Flash Point	Above 35°C	
Available pack sizes	200ml, 500ml, 1L, 4L, 10L, 20L	

#### **Key Feature**

A solvent-based undercoat that hides stains and preps wood & masonry for a flawless finish.









## SHEENLAC NOROO



Sheenlac Noroo is a Joint Venture between Sheenlac and Noroo Coating, the second largest Korean Paint company. The company caters to the automotive market and offers a wide range of colours to paint automobiles.

### **Automotive Paints & Finishes**

- Auto Primers (Zinc chrome metal)
- Auto General Purpose Primers (red oxide Zinc Chrome)
- Auto Under Coat Surfaces (Speed kote primer)
- Auto Body Fillers/Putty (NC)
- Auto Top Coat Solid Colours (synthetic fast drying enamel)
- Auto Top Coat Metalic Finishes (synthetic fast drying aluminium)
- Auto Top Coat Clears (fast dry hi-gloss enamel)

### **HEADQUARTERS**

Sheenlac Paints Ltd, No.76 B, GKS Estates, Block B, Ambattur Industrial Estate, Chennai - 600 098, Tamil Nadu, India.

Phone: 044 - 43949900 Customer care: +91 83000 30404

### WEBSITE

sheenlac.in | sheenlacnoroo.in | jnpl.in

### SHOP ONLINE



shop.sheenlac.com

