



TEKNOVACE

C O A T I N G S & L A C Q U E R S
F O R W O O D & G L A S S

TEKNOVACE WOOD COATINGS

Teknovace Wood Coatings Pvt. Ltd., a division of Teknovace Group is dedicated for R&D and manufacturing of high-end wood coating products. Wood is one of most challenging substrates to work with in terms of designing high performance coatings. Every wood is different in terms of oil content, grains, color and so on and so every wood needs special attention while developing suitable products. At Teknovace Wood Coatings we take every wood substrate differently and we develop solutions most effective for given substrate. It is our focus and commitment that we offer more than 6000 coatings dedicated to wood. We have exclusive products for highly oily wood like Burma teak which can effectively stop the oil leaching on the surface and hence lasting the coatings for long period of time. We offer exclusive products for exterior wood applications which are designed to resist the expansion-contraction, weathering and attacks from fungus and bacteria effectively. In fact, we are among few companies who are capable of giving warranty for exterior wood coatings. We have been constantly working on Nano-material Science to develop application of Nanotechnology into Paints & Coatings and thanks to our committed efforts we have successfully developed new generation Nano-Coatings which offers remarkably enhanced properties such as weathering resistance, nail hardness and color retention.

We strongly believe in sustainability and it is our commitment to sustainable development that majority of our current and future development projects are based on Waterborne coatings. We have successfully developed the waterborne products for almost all types of wood substrate starting from stains to clear coatings for interiors & exteriors as well as pigmented coatings for interiors & exteriors. Additionally, our focus for future is to increase the scale of production for waterborne coatings to the level that it becomes economically competitive & more viable when compared to its peer solvent based system.

Wood working processes varies greatly from article to article due to different shape, size and geometry of end product. An effective coating for wood not only needs to have functional characteristic for specific substrate but also needs to adapt to given production processes. Requirement of drying time, atmospheric conditions, flow & levelling of materials could vary greatly and hence it needs special attention for customizing specific products. At Teknovace we offer range of products that meet the unique specification of our customers. We have dedicated team working continuously for development of coatings requiring special customization.

To have professional delivery system with right technical support, Teknovace Wood Coatings has its branches/ Distribution Centres spread almost in all major cities of country including Delhi, Mumbai, Bangalore, Chennai, Kolkata, Lucknow, Agra, Moradabad, Jalandhar, Surat, Kochi and so on. All these branches/ distribution centres are equipped with facilities for warehousing, color production, technical support centre and Experience centre where one can take a look at different kind of finishes & effects and get an actual feel of various types of wood coatings.

COUNT ON US

We act locally

We value sustainability

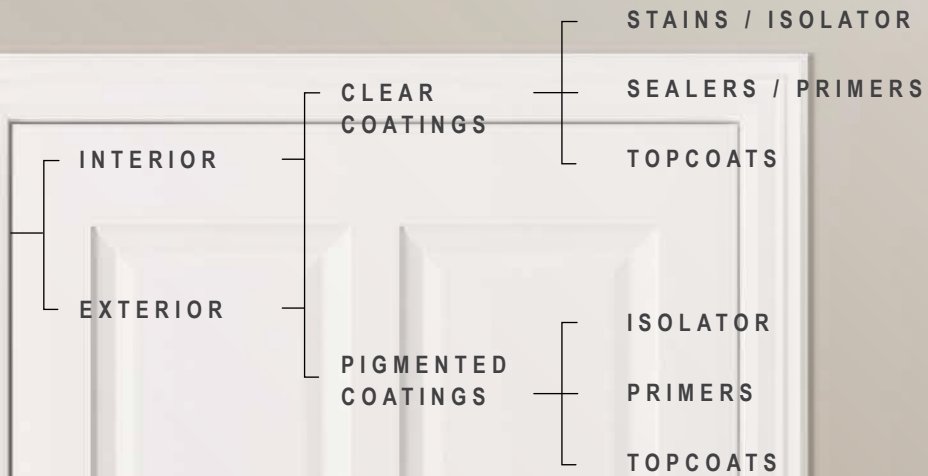
We improve standards

We keep inventing

PRODUCTS OVERVIEW



SOLVENT BASED COATINGS (AIR DRYING)



WATER BASED COATINGS (AIR DRYING)



WHY TEKNOVACE

Committed values

Strong customer service

Strong Research & Development focus

Diversified Portfolio in Paints & Coatings

Continual improvement in Technology to adapt changes

Passionate Entrepreneurs coming from highest reputed Institutes and vast Industry experience



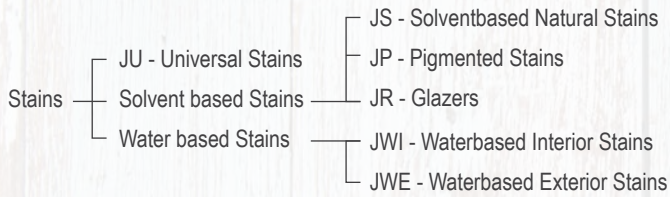
TEKNOVACE

Stains



STAINS

Stains are used to give the wood/veneers/ply a transparent tone or shade which reveals and enhances the structure of wood. Stains are designed in such a way that they impart exactly same tone of all kinds of wood available, for example TEAK WOOD, EBONY WOOD, WALNUT WOOD, OAK WOOD etc. This helps in imparting tone in substrate similar to any wood.



UNIVERSAL STAINS

JU SERIES - UNIVERSAL STAINS (DEEP PORE HIGH QUALITY STAINS)

JU series - Universal stains belong to the family of concentrated universal stains which can be diluted with both solvent as well as water. They are high quality deep pore stains designed to impart natural aspect along with excellent UV resistance and rich tone. They are most preferred products for staining veneers & solid woods demanding high quality finish.

JU Series Stains come in six basic colors from which any color can be prepared by mixing them in specific ratio.

BASIC CONCENTRATED STAIN		FREQUENTLY USED STAINS	
Product	Code	Product	Code
Yellow	JU5205	Wengue	JU5935
Blue	JU5405	Walnut	JU5945
Red Bordeaux	JU5515	Teak	JU5215
Red	JU5605	Oak	JU5225
Orange	JU5705	Smoke Oak	JU5245
Black	JU5905	Honey	JU5235
		Mahogany	JU5615
		Cherry	JU5715
		Rosewood	JU5625
		Brown	JU5925



SOLVENT BASED STAINS

JS SERIES – SOLVENTBASED NATURAL STAINS (WATER RESISTANT AND ECONOMICAL)

JS Series stains are family of the concentrated stains which can be diluted only with solvents. These stains possess inherent characteristic of water resistance along with good UV resistance. Being cost effective with good balance of properties, these are general used stains for all solvent based applications.

JS Series Stains come in six basic colors from which any color can be prepared by mixing them in specific ratio.

Basic Concentrated Stains		Frequently used Stains	
Product	Code	Product	Code
Yellow	JS3207	Wengue	JS3937
Blue	JS3407	Walnut	JS3947
Red	JS3607	Teak	JS3217
Orange	JS3707	Oak	JS3227
Orange Dark	JS3717	Honey	JS3237
Black	JS3907	Mahogany	JS3617
		Cherry	JS3727
		Rosewood	JS3627
		Brown	JS3927
		Parker Black	JS3917

JP SERIES - PIGMENTED STAINS

JP Series stains are family of pigmented stains for giving very rich pigmented tones to the wood or veneer. They are recommended to be diluted with suitable solvents to get required tone in the wood grains.

JP Series stains come in six basic pigmented colors from which any color can be prepared by mixing them in specific ratio.

Product	Code
White Pigmented Stain	JP3108
Yellow Pigmented Stain	JP3205
Blue Pigmented Stain	JP3405
Red Pigmented Stain	JP3605
Orange Pigmented Stain	JP3705
Black Pigmented Stain	JP3905



JR SERIES - GLAZERS

JR Series glazers are special class of stains which give highly natural dual tone look to veneer or wood substrate. The process of application is different than stains in a way that after application they are wiped. While wiping the part of stain on the top of grains come out of it while the part in side grain remain as it is. As a result, they turn darker inside grain and lighter outside grain giving dual tone natural effect.

Product	Code
CLEAR BASE	JR3008
TEAK	JR3208
MAHOGANY	JR3608
WALNUT	JR3908

JWI SERIES - WATERBASED INTERIOR STAINS

JWI Series of stains are waterbased stains suitable for interior applications. These are deep pore high transparency stains designed to give natural finish to wood. They are recommended to be used with interior waterbased coatings. These stains come in five basic colors from which any color can be developed.

BASIC CONCENTRATED STAIN		FREQUENTLY USED STAINS	
Product	Code	Product	Code
Yellow	JWI3207	Wengue	JWI3937
Blue	JWI3407	Walnut	JWI3947
Violet	JWI3507	Teak	JWI3217
Red	JWI3607	Oak	JWI3227
Black	JWI3907	Smoke Oak	JWI3247
		Honey	JWI3237
		Mahogany	JWI3617
		Cherry	JWI3717
		Rosewood	JWI3627

JWE SERIES - WATERBASED EXTERIOR STAINS

JWE Series Exterior stains are highly specialized stains for exterior applications. These stains consist of 100% UV resistant stains dispersed in exterior waterbased isolators. Exterior Waterbased isolators goes into the wood substrate thereby blocks the oil and tannin from leaching out on surface. Additionally, they also provide anti-fungal and anti-bacterial properties. Thus, JWE series stains give complete protection to exterior woods against all kind of weather conditions while retaining its color for very long period of time. These stains come in six basic colors from which any color can be developed.

BASIC CONCENTRATED STAIN		FREQUENTLY USED STAINS	
Product	Code	Product	Code
White	JWE1107	Wengue	JWE1917
Yellow	JWE1207	Walnut	JWE1947
Blue	JWE1407	Teak	JWE1217
Red Bordeaux	JWE1517	Oak	JWE1227
Red	JWE1607	Smoke Oak	JWE1247
Black	JWE1907	Honey	JWE1237
		Mahogany	JWE1617
		Cherry	JWE1717
		Rosewood	JWE1627





Solvent Based *Wood Coatings*



ALKYD POLYURETHANE CLEAR COATINGS

INTERIOR APPLICATIONS

Alkyd Polyurethanes are the most versatile range of Coatings suitable for almost all type of interior surfaces except where yellowing is not permitted. Alkyd Chemistry is most preferred for Interior Wood Coatings as Alkyd resins consist of oil which impart excellent wetting and flexibility and at the same time, they possess very good hardness and smooth finish.

ISOLATORS/EPOXY

Isolators are specially designed two component coatings which act as impregnating agent for oily and greasy woods. They act as barrier layer and do not allow the oils to leach out on the surface thus improving adhesion properties of substrate.

BASE	HARDENER	CONSIDERATIONS
IL4011	HH2471	Sealer for Oily & Greasy woods

SEALER

BASE (2 parts)	HARDENER (1 part)	CONSIDERATIONS
AB8021	HH3224/ HH3225	High solid, Medium viscosity, Excellent transparency, Easy sanding, Designed for Open as well as Close Pore systems
AB7021		High solids, Low Viscosity, Excellent Flow and leveling, Easy sanding
AB7022		Very High covering, rapid drying, excellent flow, specially designed for high productivity
AB6021		Rapid drying, medium viscosity, good sanding, cost effective.

TOP COAT FINISHES (Having different matt look)

TOP COAT (2 parts)	HARDENER (1 part)	CONSIDERATIONS
AT3029-G15	HH3224/HH3225	High covering, smooth silky finish, outstanding levelling and scratch resistance
AT3029-G60		
AT3029-G90		

TOP COAT HIGH GLOSS FINISHES

TOP COAT (1 part)	HARDENER (1 part)	CONSIDERATIONS
XT6011	HE4715	High solid with slow drying properties.
	HH4745	High solid with medium drying properties.
	HB4225	High solid with anti-yellowing properties.



ALKYD POLYURETHANE PIGMENTED COATINGS

FOR INTERIOR APPLICATIONS:

PRIMER

PRODUCT	CODE (2 parts)	HARDENER (1 part)	CONSIDERATIONS
WHITE PRIMER	AP5111	HH2724	High solid, easy sanding, excellent covering and hiding.
BLACK PRIMER	AP5911		
GREY PRIMER	AP5811		

TOP COAT FINISHES (Having different matt look)

PRODUCT	CODE (2 parts)	HARDENER (1 part)	GU	CONSIDERATIONS
WHITE MATT	AM4129-G15	HA2723/ HA3273	15/30/60	High covering, excellent whiteness, high scratch resistance & smooth finish.
	AM4129-G30			
	AM4129-G60			
BLACK MATT	AM4919-G15			High covering, excellent hiding, high scratch resistance & smooth finish.
	AM4919-G30			
	AM4919-G60			

TOP COAT HIGH GLOSS FINISHES

PRODUCT	CODE CODE (2 parts)	HARDENER (1 part)	CONSIDERATIONS
WHITE GLOSS	AG3111	HB4225	Excellent Gloss, Very high scratch resistance, fast drying, Excellent finish and whiteness.
BLACK GLOSS	AG3911		Excellent gloss, very high scratch resistance, fast drying, jet black, excellent finish.

Pigmented topcoats are also available for all colors mentioned in RAL, PANTONE & NCS color charts. We can also developed any colors as per customers requirement.



ACRYLIC POLYURETHANE CLEAR COATINGS

Acrylic Polyurethane clear coatings are 100% anti-yellowing coatings with water like clarity. They are an excellent choice for white/ light color substrates as they do not change the tone of substrate. Also, Acrylic Polyurethanes are best suited for natural finish and open pore applications due to their high clarity and deep pore effects. High gloss Acrylic Polyurethanes impart very good gloss with excellent gloss retention & excellent chemical resistance.

SEALER

BASE (5 parts)	HARDENER (1 part)	CONSIDERATIONS
ACB4011	AH3214	High solid, fast drying and high clarity.
ACB4012		High solid, slow drying, high clarity and price competitive.

TOP COAT FINISHES (Having different matt look)

TOP COAT (5 parts)	HARDENER (1 part)	GU	CONSIDERATIONS
ACT8019-G5	AH2714	5/15/60	Very high clarity and excellent surface finish, perfect choice for natural aspect, fast drying, excellent hardness.
ACT8019-G15			
ACT8019-G60			
ACT8018-G5	AH5214	5/15/60	High clarity, high solids, slow drying, economical grade.
ACT8018-G15			
ACT8018-G60			

ACRYLIC POLYURETHANE HIGH GLOSS CLEAR FINISH:

TOP COAT (2 parts)	HARDENER (1 parts)	CONSIDERATIONS
AZ3011	AH8213	Excellent gloss & gloss retention, good transparency, high scratch resistance & chemical resistance.



ACRYLIC POLYURETHANE PIGMENTED COATINGS

Acrylic polyurethane pigmented coatings are designed for superb scratch and chemical resistance. These coatings are noted for excellent color retention properties as well as excellent gloss retention for longer period of time.

PRIMER

PRODUCT	CODE (5 parts)	HARDENER (1 part)	CONSIDERATIONS
WHITE PRIMER	ACP6111	HH3245	Excellent hiding, surface levelling and smoothness, High solids, Excellent adhesion.

TOP COAT FINISHES (Having different matt look)

PRODUCT	CODE (5 parts)	HARDENER (1 Part)	GU	CONSIDERATIONS
WHITE MATT	ACM6119-G15	AH4214	15/35/60	Outstanding whiteness and scratch resistance, 100% anti-yellowing properties, smooth finish.
	ACM6119-G35			
	ACM6119-G60			

TOP COAT HIGH GLOSS FINISHES

PRODUCT	CODE (5 Part)	HARDENER (1 part)	CONSIDERATIONS
WHITE GLOSS	ACG4111	AH8213	Excellent hiding and coverage, High scratch resistance, Outstanding gloss, Excellent performance in extreme atmospheric conditions, 100% anti-yellowing
BLACK GLOSS	ACG4911		

Pigmented topcoats are also available for all colors mentioned in RAL, PANTONE & NCS color charts. We can also develop any color as per customer requirement.



MELAMINE

Melamine coatings are two component acid catalysed coatings. They are quick drying system and give excellent scratch resistance along with uniform finish. They turn yellow with time due to which they are generally used on darker substrates where partial yellowing is permitted. Being price competitive they are frequently used coatings for variety of applications where quality requirement is not too high.

SEALER

BASE (9 parts)	CATALYST (1 part)	CONSIDERATIONS
LS4031	MH2217	High solid, rapid drying, easy sanding

TOP COAT FINISHES (Having different matt look)

TOP COAT (9 parts)	HARDENER (1 part)	GU	CONSIDERATIONS
LT6039-G15	MH2217	15/60/90/95	High solid, outstanding scratch resistance and hardness, smooth silky finish
LT6039-G60			
LT6039-G90			
LTH6038-G95			

POLYESTER

Polyesters are three component high solid coatings. They give very high built-up along with excellent hardness and gloss. Having very high built-up Polyester coatings retain their gloss for very long period of time. Polyester coatings are most preferred for getting highest amount of gloss with almost mirror like finish.

PRODUCT	CODE/ACCELATOR/HARDENER	CONSIDERATION
CLEAR HIGH GLOSS	PL8019+PH3415+PA3615	High Clarity, fast drying and 100 gloss
WHITE HIGH GLOSS	PL8119+PH3415+PA3615	Fast Drying and 100 Gloss
BLACK HIGH GLOSS	PL8919+PH3415+PA3615	



THINNERS

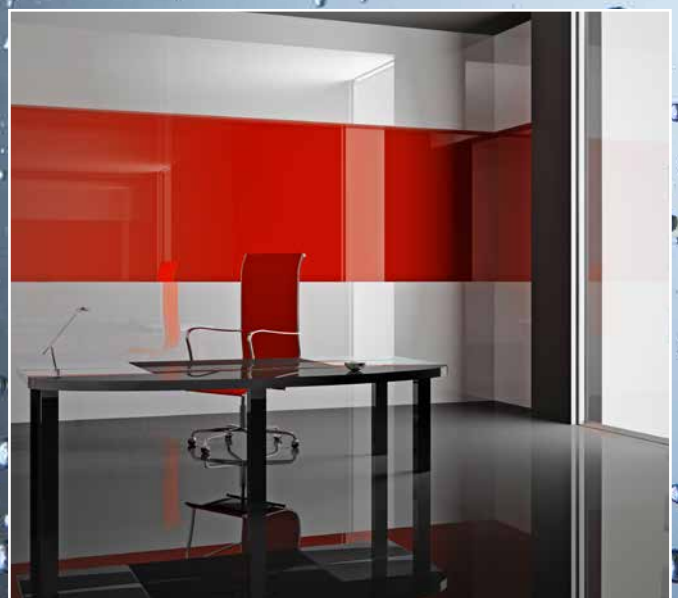
Thinners are used for maintaining viscosity suitable for application along with giving optimum film properties including levelling, improving surface defects and rate of drying of film. Right selection of thinner is extremely important for getting desired surface finish along with optimum rate of drying. Teknovace offers wide variety of thinners for various product categories starting from general purpose thinners up to highly customized thinners for getting specific properties or suiting specific temperature & climatic conditions. Selection guideline of thinners are given in TECHNICAL GUIDE OF TEKNOVACE COATINGS.

PRODUCT	CODE	CONSIDERATIONS
PU SLOW DRYING	TH4004	Slow drying PU thinner, suitable for almost all types of coatings.
PU MEDIUM DRYING	TH4002	Medium drying thinner, suitable for low to medium temperature conditions.
PU ANTI PIN-HOLING	TH8004	Specially designed anti-pin holing thinner for high gloss coatings. Eliminate/reduce pin hole formation even in extreme climatic conditions.
PU ECONOMICAL	TE4111	Economical PU thinner suitable for base coat and top coat Matt/Satin finishes.
CLEANING THINNER	TC1444	High purity cleaning thinner suitable for cleaning of all type equipment parts.
MELAMINE THINNER	TM3002	Medium drying Melamine thinner.

GLASS COATINGS

Teknovace Coatings offers highly specialized 2K Acrylic Polyurethane Coatings for application on glass which can be applied directly without any need of adhesion promoter. These products are specially designed for Glass and offer excellent adhesion along with excellent opacity and covering.

PRODUCT	CODE	HARDENER
CLEAR MATT/SATIN	GC8019	GH2717 - 20%
WHITE MATT/SATIN	GC8119	GH2717 - 20%
BLACK MATT/SATIN	GC8919	GH2717 - 20%
DROPLET EFFECT	GC SERIES	GH2717 - 20%
SOFT FEEL	GC SERIES	GH2717 - 20%
CRACKLE EFFECT	GC SERIES	Not Required



SPECIAL EFFECTS

Special effect coatings are coatings with highly unique aesthetic appeal. They are completely different from conventional coatings and generally used for high end decorations and finishing. Teknovace Coatings offers wide range of effects with highly specialized feel and aesthetics. Some of our Special Effect coatings are listed below:

METALLIC EFFECT:

PRODUCT	CODE	HARDENER	CONSIDERATIONS
SILVER	MS1114 MS1124 MS1134	AH4217	Fine/Medium/Large
GOLD	MG1214 MG1224	AH4217	Fine/Medium
BRONZE	MB1314 MB1324 MB1334	AH4217	Fine/Medium/Large
PEARL	MP1414 MP1424 MP1434	AH4217	Fine/Medium/Large
STAINLESS STEEL	MM1514	AH4217	Stainless Steel Finish
GOLD MIRROR	MM1214	AH4217	Gold Mirror Finish

TEXTURE EFFECT

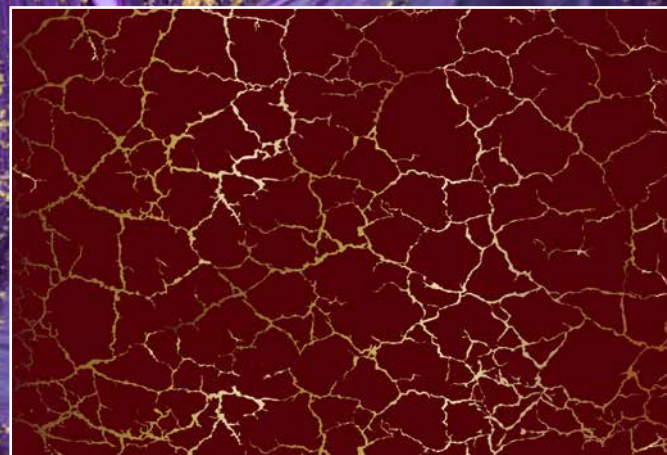
PRODUCT	CODE	HARDENER	CONSIDERATIONS
WHITE	MT SERIES	AH4217	Fine/Medium/Large
BLACK	MT SERIES	AH4217	Fine/Medium/Large

CRACKLE EFFECT:

PRODUCT	CODE	CONSIDERATIONS
CRACKLE EFFECT	CRB5021	Base Coat
CRACKLE EFFECT	CRT4029	Top Coat

PATINA SERIES:

BASIC PATINA	CODES
WHITE	JA1108
YELLOW	JA1208
BLUE	JA1408
RED	JA1608
ORANGE	JA1708
BLACK	JA1908





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Water Based *Wood Coatings*



WATERBASED INTERIOR CLEAR COATINGS

Waterbased coatings, as a result of their many advantages, has been leading the technology vertical in coatings industry: environment friendly, odorless, non-yellowing and very low VOC's. Waterbased coatings offer excellent processing capabilities, particularly high application safety and conformity with legal regulations. Waterbased interior coatings comes in one component as well as two component system with obvious performance superiority of two component system. However, with recent advancements in one component Waterbased Acrylic technology, they have become coatings of choice due their quality almost at par with their peer solvent based system and continuously improving cost dynamics. At Teknovace we offer wide range of products in both one component as well as two component system.

SEALER

PRODUCT	CODE	CONSIDERATIONS
SEALER	WIS5011	High coverage, Good transparency, high film build up per coat.
SEALER	WIS4011	Good transparency, Good coverage and sanding properties.
SEALER	WIS3011	Good transparency, easy sanding, economical.
SEALER	WIS3012	Good transparency, excellent sanding properties, price competitive.

TOP COAT FINISHES

PRODUCT	CODE	GU	CONSIDERATIONS
TOP COAT MATT	WIT5019-G15	15/60	Good early water repellence, high coverage and good transparency with good scratch resistance.
TOP COAT SATIN	WIT5019-G60		
TOP COAT GLOSSY	WIT5019-G90		Good slip properties, excellent gloss retention, high water resistance.



WATERBASED COATINGS FOR PARQUET

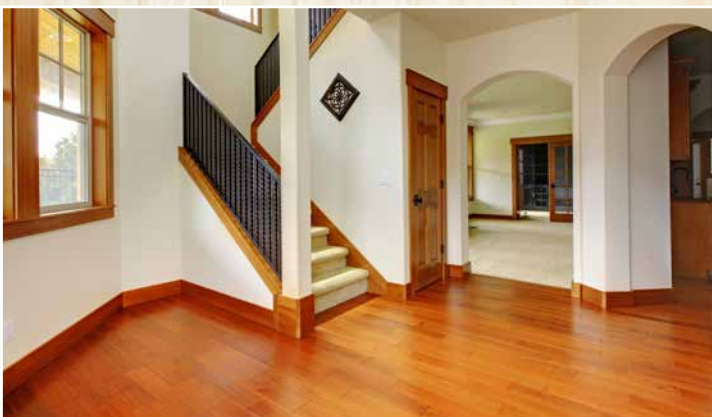
Waterbased coatings for parquet are specially designed high scratch & mar resistant coatings. They are highly recommended for all kind of interior wood flooring applications.

SEALER

PRODUCT	CODE	CONSIDERATIONS
SEALER	WIPS5012	High scratch & mar resistance, high coverage.

TOP COAT CLEAR FINISH

PRODUCT	CODE	GU	CONSIDERATIONS
TOP COAT MATT	WIPT5018-G15	15/60	Excellent scratch & mar resistance, Good water resistance, smooth silky finish.
TOP COAT SATIN	WIPT5018-G60		



WATERBASED EXTERIOR COATINGS

Waterbased exterior coatings are highly specialized coatings for exterior applications. Wooden surface when exposed to exterior weather undergo contraction & expansion with effect of heat and cold. Also, they are prone to attack with fungus & bacteria. Hence, exterior coating must exhibit properties to resist the contraction-expansion, UV rays as well as attack from fungus & bacteria. Our Waterbased exterior coatings has two part: Part one is Isolator which seals the surface of wood as well as provides anti-fungal & anti-bacterial properties. Part two is Sealer/Top Coat which has flexibility to resist any contraction & expansion and also is 100% UV resistant. Stains used for exterior coatings are also highly specialized 100% UV resistant stains which are pre-dispersed in isolator.

JWE SERIES - EXTERIOR WATERBASED ISOLATOR

JWE Series exterior isolator are specially designed natural or stained isolator. Natural isolator is used in case wooden surface do not need staining. Stained isolators are used in case when staining is also needed along with coating. In case of stained isolators, specially designed exterior stains are mixed in natural isolators.

Isolators has two function: They go inside grain of wood and act as strong barrier and thereby they stop the leaching of oil on surface in case of oily/greasy wood. As a result, they improve adhesion of greasy/oily wood. Secondly, they have strong anti-bacterial and anti-fungal.

PRODUCT	CODE	CONSIDERATIONS
Exterior Isolator	JWE1007	Exhibit outstanding water, oil resistance, 100 % UV resistance, anti-bacterial & anti-fungal.
Exterior Stained Isolator	JWE SERIES	

SEALER

Exterior sealers are optional and are used in case if close pore finish is needed. They give good covering while maintaining the flexibility of coatings and 100% UV resistance.

PRODUCT	CODE	CONSIDERATIONS
SEALER	WXB6011	High Coverage and High transparency.

TOP COAT CLEAR FINISHES

Exterior Coatings are specially designed coatings which are 100% UV resistant as well as possess enough flexibility to resist any contraction & expansion while maintaining reasonable amount of scratch resistance.

PRODUCT	CODE	GU	CONSIDERATIONS
TOP COAT MATT	WXT4019-G15	15/60	Excellent crack & water Resistance, 100% UV resistance, designed for exterior applications.
TOP COAT SATIN	WXT4019-G60		



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Distribution Partner: Jodhpur

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Distribution Partner: Jalandhar

SS Coatings (Punjab)

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Distribution Partner: Agra

DH Creations & Coating

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Email : dhcreations.coating@gmail.com | sales@teknovace.com

Distribution Partner: Chennai

HY Associates

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OUR CLIENTS

- Furniture Manufacturers
- Doors Manufacturers
- Kitchen Manufacturers
- Architects
- Turnkey Contractors for hotels, offices, apartments etc.

OUR GROUP OF COMPANIES

- Teknovace Paints Pvt. Ltd.
- Teknovace Wood Coatings Pvt. Ltd.
- Teknovace Coatings Pvt. Ltd.