

# TD BASE

Natural oil base coat product for interior veneer & wood surfaces



COATS

Natural Wood Finishing Oils



CERT. EN-71.3

CERT. IBR

## HOW TO USE

- Provide a clean degreased veneer/ wood surface sanded 150 grit.
- Spray evenly and allow for 3-4 hours of drying time.
- Excess atmospheric humidity or low temperatures can prolong drying time.
- Sand lightly with 180 grit sand paper.
- Fill nail marks with standard wood putty.
- Use TD Base for light recoating of the veneer/ wood surface after filling nail marks

## GENERAL INSTRUCTIONS

- Shake/ stir well before use.
- Keep out of reach of children.
- Repeated exposure may cause skin dryness or cracking.
- Cloth, Rags, Sanding papers, Buffing Pads used along with these products should be soaked in water and then discarded. Unattended waste can cause self-ignition.

## PACKAGE

The product comes in 1litre/ 10 litre/ 20 litre Cans.

## STORAGE

Keep in cool, well ventilated place. When not in use, keep the container close. Provide safe distance from flames, sparks and other sources of ignition.

## DECLARATION

Our technical data sheets formulated based on our laboratory tests. Application instructions and technical advice is suggestive. Applicator skills, base veneer/ wood specie, working environments, equipment used, dilutions form integral parts of the final result achieved on the coated surface. The cumulative effect of various permutations and combinations of these factors are difficult to predict. Thus we highly recommend that the user/ specifier/ final consumer must test the products for suitability and results in their specific environment. We can always assure the consistency of the physical and chemical characteristics of the material supplied.

Technical Data Sheet 04/05/2018.

## DESCRIPTION

TD Base is a special formulation of natural oils with resins that forms an ideal first coat for an oil treatment of any wood or veneer surface. It penetrates deeply into the veneer/ wood surface and cures well to ensure good protection over a long period of time.

## PHYSICAL & CHEMICAL PROPERTIES

Appearance	:	Liquid
Density	:	850 grams/ litre
Solid Content	:	46-48%
Color	:	Clear
Odour	:	Typical
Yield	:	200-225 Square Feet on single coat basis depending on veneer/ wood specie.
Dilution	:	Not Required
Cleaning of Tools	:	White Spirit
Application	:	Spray/ Brush/ Roller/ Rag
Number of Coats	:	1 coat

# TD CLAD

Zero VOC natural oil product for exterior wood surfaces.



## COATS

Natural Wood Finishing Oils



CERT. EN-71.3

CERT. IBR

Technical Data Sheet 04/05/2018.

### DESCRIPTION

TD Clad is a discrete formulation of natural oils, natural waxes and resins that allows deep penetration into wood. TD Clad is enriched with UV barriers and antifungal additives to provide superior resistance to natural weathering. TD Clad ensures good elasticity on the surface to avoid cracking over a period of time.

### PHYSICAL & CHEMICAL PROPERTIES

Appearance	:	Liquid
Density	:	860 grams/ litre
Solid Content	:	99.99%
Colour	:	Medium walnut/ Dark walnut/ Ipe/ Teak
Odour	:	Odourless
Yield	:	225-250 Square Feet on single coat basis depending on wood specie.
Dilution	:	Not Required
Cleaning of Tools	:	White Spirit
Application	:	Brush/ Rag
Number of Coats	:	2 coats

### HOW TO USE

- Provide a clean degreased wood surface sanded 150 grit.
- First Coat: Brush evenly and allow for 12-24 hours of drying time depending on wood specie and climatic conditions.
- Excess atmospheric humidity or low temperatures can prolong drying time.
- Natural oil content present in timbers such as Ipe, Iroko etc. can prolong drying time.
- Second Coat: Brush evenly and allow for 12-24 hours of drying time depending on wood specie and climatic conditions.

### CLEANING AND MAINTENANCE RECOMMENDATIONS

#### Important Note

- *All cleaning and maintenance jobs can be done by domestic help/ servants.*
- *No professional contractors/ trained users required for these jobs.*

- For regular cleaning of the wood surface treated with oils; use neutral Ph value water borne wood cleaning soaps for mopping.
- Recoating with original oils is recommended annually.
- Periodic recoating grants high abrasion & stain resistance to the treated surface.

# TD CLAD

Zero VOC natural oil product for exterior wood surfaces.



## COATS

Natural Wood Finishing Oils

### GENERAL INSTRUCTIONS

- Shake/ stir well before use.
- Keep out of reach of children.
- Repeated exposure may cause skin dryness or cracking.
- Cloth, Rags, Sanding papers, Buffing Pads used along with these products should be soaked in water and then discarded. Unattended waste can cause self-ignition.

### PACKAGE

The product comes in 1litre/ 10 litre/ 20 litre Cans.

### STORAGE

Keep in cool, well ventilated place. When not in use, keep the container close. Provide safe distance from flames, sparks and other sources of ignition.

### DECLARATION

Our technical data sheets formulated based on our laboratory tests. Application instructions and technical advice is suggestive. Applicator skills, base veneer/ wood specie, working environments, equipment used, dilutions form integral parts of the final result achieved on the coated surface. The cumulative effect of various permutations and combinations of these factors are difficult to predict. Thus we highly recommend that the user/ specifier/ final consumer must test the products for suitability and results in their specific environment. We can always assure the consistency of the physical and chemical characteristics of the material supplied.

# TD DECK

Natural oil product for solid wood deck floorings.



## COATS

Natural Wood Finishing Oils



CERT. EN-71.3

CERT. IBR

Technical Data Sheet 04/05/2018.

### DESCRIPTION

TD Deck is a distinct blend of modified natural oils that grants high protection without exfoliation on the wood surface. The natural low viscosity of the product owing to composition based on thin structural oils; allow perfect impregnation of varied wood species. TD Deck is augmented further with UV barriers and special additives to preserve wood against harmful environmental agents.

### PHYSICAL & CHEMICAL PROPERTIES

Appearance	:	Oily Liquid
Density	:	880 grams/ litre
Solid Content	:	50-55%
Colour	:	Medium walnut/ Dark walnut/ Ipe/ Teak
Odour	:	Typical
Yield	:	180-200 Square Feet on single coat basis depending on wood specie.
Dilution	:	Not Required
Cleaning of Tools	:	White Spirit
Application	:	Brush/ Rag
Number of Coats	:	2 coats

### HOW TO USE

- Provide a clean degreased wood surface sanded 150 grit.
- First Coat: Brush evenly and allow for 12-24 hours of drying time depending on wood specie and climatic conditions.
- Excess atmospheric humidity or low temperatures can prolong drying time.
- Natural oil content present in timbers such as Ipe, Iroko etc. can prolong drying time.
- Second Coat: Brush evenly and allow for 12-24 hours of drying time depending on wood specie and climatic conditions.

### CLEANING AND MAINTENANCE RECOMMENDATIONS

- *All cleaning and maintenance jobs can be done by domestic help/ servants.*
- *No professional contractors/ trained users required for these jobs.*

- For regular cleaning of the wood surface treated with oils; use neutral Ph value water borne wood cleaning soaps for mopping.
- Recoating with original oils is recommended annually.
- Periodic recoating grants high abrasion & stain resistance to the treated surface.

# TD DECK

Natural oil product for solid wood deck floorings.



COATS

Natural Wood Finishing Oils

## GENERAL INSTRUCTIONS

- Shake/ stir well before use.
- Keep out of reach of children.
- Repeated exposure may cause skin dryness or cracking.
- Cloth, Rags, Sanding papers, Buffing Pads used along with these products should be soaked in water and then discarded. Unattended waste can cause self-ignition.

## PACKAGE

The product comes in 1litre/ 10 litre/ 20 litre Cans.

## STORAGE

Keep in cool, well ventilated place. When not in use, keep the container close. Provide safe distance from flames, sparks and other sources of ignition.

## DECLARATION

Our technical data sheets formulated based on our laboratory tests. Application instructions and technical advice is suggestive. Applicator skills, base veneer/ wood specie, working environments, equipment used, dilutions form integral parts of the final result achieved on the coated surface. The cumulative effect of various permutations and combinations of these factors are difficult to predict. Thus we highly recommend that the user/ specifier/ final consumer must test the products for suitability and results in their specific environment. We can always assure the consistency of the physical and chemical characteristics of the material supplied.

# TD HUES

Zero VOC natural colored oil product for interior veneer & wood surfaces.

**TD**<sup>TM</sup>  
COATS

Natural Wood Finishing Oils



CERT. EN-71.3

CERT. IBR

Technical Data Sheet 04/05/2018.

## DESCRIPTION

TD Hues is a high solid colored natural oil with zero VOC content. Its primary purpose is to accentuate wood grains intensely with bright solid colors in species like Oak and Ash. Due to its slow curing nature; TD Hues allow uniform spread of colors on the surface after wiping.

## PHYSICAL & CHEMICAL PROPERTIES

Appearance	:	Liquid
Density	:	920 grams/ litre
Solid Content	:	99.99%
Colour	:	Sapeli/ Smoked sapeli/ Light walnut/ Medium walnut/ Dark walnut/ Teak/ Wenghe/ Light grey/ Dark grey/ White/ Black/ Santos
Odour	:	Odourless
Yield	:	380-400 Square Feet on single coat basis depending on veneer/ wood specie.
Dilution	:	Not Required
Cleaning of Tools	:	White Spirit
Application	:	Spray/ Roller/ Rag
Number of Coats	:	1 coat

## HOW TO USE

- Provide a clean degreased veneer/ wood surface sanded 150 grit.
- Spray a light coat evenly and allow for 30 minutes of drying time.
- Wipe off the excess oil from the surface and allow for 12 hours of drying time.
- Excess atmospheric humidity or low temperatures can prolong drying time.
- Sand lightly with 220 grit sand paper.
- Spray TD base as a sealer coat; allow for 3-4 hours of drying time.
- Fill nail marks with standard wood putty.
- Use TD Base for light recoating of the veneer/ wood surface after filling nail marks.
- Follow up with subsequent top coat treatments.

## GENERAL INSTRUCTIONS

- Shake/ stir well before use.
- Keep out of reach of children.
- Repeated exposure may cause skin dryness or cracking.
- Cloth, Rags, Sanding papers, Buffing Pads used along with these products should be soaked in water and then discarded. Unattended waste can cause self-ignition.

# TD HUES

Zero VOC natural colored oil product for interior veneer & wood surfaces.



## COATS

Natural Wood Finishing Oils

### PACKAGE

The product comes in 1 litre/ 10 litre/ 20 litre Cans.

### STORAGE

Keep in cool, well ventilated place. When not in use, keep the container close. Provide safe distance from flames, sparks and other sources of ignition.

### DECLARATION

Our technical data sheets formulated based on our laboratory tests. Application instructions and technical advice is suggestive. Applicator skills, base veneer/ wood specie, working environments, equipment used, dilutions form integral parts of the final result achieved on the coated surface. The cumulative effect of various permutations and combinations of these factors are difficult to predict. Thus we highly recommend that the user/ specifier/ final consumer must test the products for suitability and results in their specific environment. We can always assure the consistency of the physical and chemical characteristics of the material supplied.



# TD OBJECT

Natural oil product for food grade surfaces.

Natural Wood Finishing Oils



CERT. EN-71.3

CERT. IBR

Technical Data Sheet 04/05/2018.

## DESCRIPTION

TD Object is a combination of distinguished modified natural oils to suit finishing requirements of food grade kitchen articles and children toys. Its special formula assures high resistance to stains resulting from contact of water, alcohol, coffee, wine etc. Ideal for finishing dining table tops in residential or commercial interiors.

## PHYSICAL & CHEMICAL PROPERTIES

Appearance	:	Liquid
Density	:	880 grams/ litre
Solid Content	:	50-52%
Colour	:	Beige (Cures transparent)
Odour	:	Odourless
Yield	:	225-250 Square Feet on single coat basis depending on veneer/ wood specie.
Dilution	:	Not Recommended/ 20% TD Base if required.
Cleaning of Tools	:	White Spirit
Application	:	Spray/ Brush/ Roller/ Rag
Number of Coats	:	2 coats

## HOW TO USE

- Provide a clean degreased veneer/ wood surface sanded 150 grit.
- First Coat: Brush evenly and allow 10 minutes of drying time.
- Wipe of any excess from the surface.
- Allow for 6-8 hours of drying time depending on wood specie.
- Excess atmospheric humidity or low temperatures can prolong drying time.
- Sand lightly with 180/220 grit sand paper.
- Second Coat: Brush evenly and allow 10 minutes of drying time.
- Wipe of any excess from the surface.
- Allow for 6-8 hours of drying time depending on wood specie.
- Sand with 240/ 320 grit sand paper for increase softness.

## CLEANING AND MAINTENANCE RECOMMENDATIONS

### Important Note

- *All cleaning and maintenance jobs can be done by domestic help/ servants.*
- *No professional contractors/ trained users required for these jobs.*

- For regular cleaning of the veneer/ wood surface treated with oils; use a damp/ moist cloth. Avoid excessive wet scrubbing for cleaning purposes.
- Ph neutral Water borne wood/ veneer cleaning soaps can be used periodically.
- Refresher Oil coatings are recommended on bi-annual basis to refresh the surface.
- Periodic refresher coats grants high abrasion & stain resistance to the treated surface.



# TD OBJECT

Natural oil product for food grade surfaces.



COATS

Natural Wood Finishing Oils

## GENERAL INSTRUCTIONS

- Shake/ stir well before use.
- Keep out of reach of children.
- Repeated exposure may cause skin dryness or cracking.
- Cloth, Rags, Sanding papers, Buffing Pads used along with these products should be soaked in water and then discarded. Unattended waste can cause self-ignition.

## PACKAGE

The product comes in 1litre/ 10 litre/ 20 litre Cans.

## STORAGE

Keep in cool, well ventilated place. When not in use, keep the container close. Provide safe distance from flames, sparks and other sources of ignition.

## DECLARATION

Our technical data sheets formulated based on our laboratory tests. Application instructions and technical advice is suggestive. Applicator skills, base veneer/ wood specie, working environments, equipment used, dilutions form integral parts of the final result achieved on the coated surface. The cumulative effect of various permutations and combinations of these factors are difficult to predict. Thus we highly recommend that the user/ specifier/ final consumer must test the products for suitability and results in their specific environment. We can always assure the consistency of the physical and chemical characteristics of the material supplied.

# TD PURE

High solid zero VOC natural oil base & top coat product for interior veneer & wood surfaces.



## COATS

Natural Wood Finishing Oils



CERT. EN-71.3

CERT. IBR

### HOW TO USE

- Provide a veneer/ wood surface treated with TD Base and sanded 180 grit.
- Spray first coat evenly and allow for 30 minutes of drying time.
- Wipe off the excess oil from the surface and allow for 8-12 hours of drying time.
- Excess atmospheric humidity or low temperatures can prolong drying time.
- Ensure uniform wiping. Last wiping should be done in direction of wood grains.
- Sand lightly with 220 grit sand paper.
- Spray second coat evenly and allow for 30 minutes of drying time.
- Wipe off the excess oil from the surface and allow for 8-12 hours of drying time.
- Last wiping should be done in direction of wood grains.
- Clean the finished surface with buffing pad or fine grit (600 & above) sand paper.

### CLEANING AND MAINTENANCE RECOMMENDATIONS

#### Important Note

- *All cleaning and maintenance jobs can be done by domestic help/ servants.*
- *No professional contractors/ trained users required for these jobs.*

- For regular cleaning of the veneer/ wood surface treated with oils; use a damp/ moist cloth. Avoid excessive wet mopping or scrubbing for cleaning purposes.
- Water borne wood/ veneer cleaning soaps can be used periodically (15-30 days).
- Liquid wax coatings are recommended annually to maintain surface gloss, surface finish & water resistance levels.
- Refresher Oil coatings are recommended on bi-annual basis to refresh the surface.
- Periodic refresher coats grants high abrasion & stain resistance to the treated surface.
- Recoating with original oils is recommended after 7-10 years of use for vertical surfaces. (To be done by Professional Contractors)

Technical Data Sheet 04/05/2018.

### DESCRIPTION

TD Pure is a high solid natural oil with zero VOC content. It contains special additives that give high transparency to the coated surface. Due to its high solid content; TD Pure grants excellent abrasion resistance as well to the coated surface.

### PHYSICAL & CHEMICAL PROPERTIES

Appearance	:	Liquid
Density	:	920 grams/ litre
Solid Content	:	99.99%
Colour	:	Clear
Odour	:	Odourless
Yield	:	260-280 Square Feet on single coat basis depending on veneer/ wood specie
Dilution	:	Not required
Cleaning of Tools	:	White Spirit
Application	:	Spray/ Brush/ Roller/ Rag
Number of Coats	:	2 coats

# TD PURE

High solid zero VOC natural oil base & top coat product for interior veneer & wood surfaces.



COATS

Natural Wood Finishing Oils

## GENERAL INSTRUCTIONS

- Shake/ stir well before use.
- Keep out of reach of children.
- Repeated exposure may cause skin dryness or cracking.
- Cloth, Rags, Sanding papers, Buffing Pads used along with these products should be soaked in water and then discarded. Unattended waste can cause self-ignition.

## PACKAGE

The product comes in 1litre/ 10 litre/ 20 litre Cans.

## STORAGE

Keep in cool, well ventilated place. When not in use, keep the container close. Provide safe distance from flames, sparks and other sources of ignition.

## DECLARATION

Our technical data sheets formulated based on our laboratory tests. Application instructions and technical advice is suggestive. Applicator skills, base veneer/ wood specie, working environments, equipment used, dilutions form integral parts of the final result achieved on the coated surface. The cumulative effect of various permutations and combinations of these factors are difficult to predict. Thus we highly recommend that the user/ specifier/ final consumer must test the products for suitability and results in their specific environment. We can always assure the consistency of the physical and chemical characteristics of the material supplied.

# TD SHADES

Natural oil based staining product for interior veneer & wood surfaces.



COATS

Natural Wood Finishing Oils



CERT. EN-71.3

CERT. IBR

Technical Data Sheet 04/05/2018.

## DESCRIPTION

TD Shades is a unique mixture of natural oils, resins & pigments that forms a perfect stain coat on a veneer/ wood surface; that is to be consequently treated with natural oils for surface finishing. As it is formulated on structurally thin oils, it penetrates deeply into the veneer/ wood and provides uniform color toning to the surface.

## PHYSICAL & CHEMICAL PROPERTIES

Appearance	:	Liquid
Density	:	850 grams/ litre
Solid Content	:	46-48%
Colour	:	Sapeli/ Smoked sapeli/ Light walnut/ Medium walnut/ Dark walnut/ Teak/ Wenghe/ Light grey/ Dark grey/ White/ Black/ Santos
Odour	:	Typical
Yield	:	200-225 Square Feet on single coat basis depending on veneer/ wood specie
Dilution	:	Not Required
Cleaning of Tools	:	White Spirit
Application	:	Spray/ Brush/ Roller/ Rag
Number of Coats	:	1 coat

## HOW TO USE

- Provide a clean degreased veneer/ wood surface sanded 150 grit.
- Spray evenly and allow for 3-4 hours of drying time.
- Excess atmospheric humidity or low temperatures can prolong drying time.
- Sand lightly with 180 grit sand paper.
- Spray TD base as a sealer coat; allow for 3-4 hours of drying time.
- Fill nail marks with standard wood putty.
- Use TD Base for light recoating of the veneer/ wood surface after filling nail marks.
- Follow up with subsequent top coat treatments.

## GENERAL INSTRUCTIONS

- Shake/stir well before use.
- Keep out of reach of children.
- Repeated exposure may cause skin dryness or cracking.
- Cloth, Rags, Sanding papers, Buffing Pads used along with these products should be soaked in water and then discarded. Unattended waste can cause self-ignition.

# TD SHADES

Natural oil based staining product for interior veneer & wood surfaces.



COATS

Natural Wood Finishing Oils

## PACKAGE

The product comes in 1 litre/ 10 litre/ 20 litre Cans.

## STORAGE

Keep in cool, well ventilated place. When not in use, keep the container close. Provide safe distance from flames, sparks and other sources of ignition.

## DECLARATION

Our technical data sheets formulated based on our laboratory tests. Application instructions and technical advice is suggestive. Applicator skills, base veneer/ wood specie, working environments, equipment used, dilutions form integral parts of the final result achieved on the coated surface. The cumulative effect of various permutations and combinations of these factors are difficult to predict. Thus we highly recommend that the user/ specifier/ final consumer must test the products for suitability and results in their specific environment. We can always assure the consistency of the physical and chemical characteristics of the material supplied.

# TD SILK

Natural oil top coat product for interior veneer & wood surfaces.

**TD**<sup>TM</sup>  
COATS

Natural Wood Finishing Oils



CERT. EN-71.3

CERT. IBR

Technical Data Sheet 04/05/2018.

## DESCRIPTION

TD Silk is a unique mixture of natural oils and acutely granulated waxes. The mixture is reinforced with high quality resins to ensure water and stain resistance. TD Silk reinstates the natural warmth of veneer/wood with a touch of softness on the surface.

## PHYSICAL & CHEMICAL PROPERTIES

Appearance	:	Liquid
Density	:	880 grams/ litre
Solid Content	:	48-52%
Colour	:	Beige (Cures transparent)
Odour	:	Typical
Yield	:	200-225 Square Feet on single coat basis depending on veneer/ wood specie
Dilution	:	Not recommended/ 20% TD Base if required
Cleaning of Tools	:	White Spirit
Application	:	Spray/ Brush/ Roller/ Rag
Number of Coats	:	2 coats

## HOW TO USE

- Provide a veneer/ wood surface treated with TD Base and sanded 180 grit.
- Spray first coat evenly and allow for 3-4 hours of drying time.
- Excess atmospheric humidity or low temperatures can prolong drying time.
- Sand lightly with 220 grit sand paper.
- Spray second coat evenly and allow for 3-4 hours of drying time.
- Clean the finished surface with buffing pad or fine grit (600 & above) sand paper.

## CLEANING AND MAINTENANCE RECOMMENDATIONS

### Important Note

- *All cleaning and maintenance jobs can be done by domestic help/ servants.*
- *No professional contractors/ trained users required for these jobs.*

- For regular cleaning of the veneer/ wood surface treated with oils; use a damp/ moist cloth. Avoid excessive wet mopping/ scrubbing with strong alkaline detergents for cleaning purposes.
- Water borne wood/ veneer cleaning soaps can be used periodically (15-30 days).
- Liquid wax coatings are recommended annually to maintain surface gloss, surface finish & water resistance levels.
- Refresher Oil coatings are recommended on bi-annual basis to refresh the surface.
- Periodic refresher coats grants high abrasion & stain resistance to the treated surface.
- Recoating with original oils is recommended after 7-10years of use for vertical surfaces. (To be done by Professional Contractors)



# TD SILK

Natural oil top coat product for interior veneer & wood surfaces.



COATS

Natural Wood Finishing Oils

## GENERAL INSTRUCTIONS

- Shake/ stir well before use.
- Keep out of reach of children.
- Repeated exposure may cause skin dryness or cracking.
- Cloth, Rags, Sanding papers, Buffing Pads used along with these products should be soaked in water and then discarded. Unattended waste can cause self-ignition.

## PACKAGE

The product comes in 1litre/ 10 litre/ 20 litre Cans.

## STORAGE

Keep in cool, well ventilated place. When not in use, keep the container close. Provide safe distance from flames, sparks and other sources of ignition.

## DECLARATION

Our technical data sheets formulated based on our laboratory tests. Application instructions and technical advice is suggestive. Applicator skills, base veneer/ wood specie, working environments, equipment used, dilutions form integral parts of the final result achieved on the coated surface. The cumulative effect of various permutations and combinations of these factors are difficult to predict. Thus we highly recommend that the user/ specifier/ final consumer must test the products for suitability and results in their specific environment. We can always assure the consistency of the physical and chemical characteristics of the material supplied.

# TD VELVET

Liquid wax product for interior veneer & wood surfaces.

Natural Wood Finishing Oils

Technical Data Sheet 04/05/2018.



CERT. EN-71.3

CERT. IBR

## DESCRIPTION

TD Velvet is a mixture of natural waxes improvised with carnauba wax. It averts cracks, swellings or fading of the coated wood surface. TD Velvet nourishes, revitalizes, preserves and polishes any wood surface. It also adds a high degree of water repellency to the coated surface.

## PHYSICAL & CHEMICAL PROPERTIES

Appearance	:	Liquid (Paste when exposed to low atmospheric temperature)
Density	:	870 grams/ litre
Solid Content	:	46-48%
Colour	:	White
Odour	:	Typical
Yield	:	450-500 Square Feet on single coat basis.
Dilution	:	Not Required
Cleaning of Tools	:	White Spirit
Application	:	Brush/ Rag
Number of Coats	:	1 coat

## HOW TO USE

- Provide a 240/ 320 grit coated veneer/ wood surface finished with TD base and top coats.
- Spread evenly with a smooth cotton cloth.
- Allow 45-60 minutes for drying.
- Finish with polishing/ buffing with smooth cotton cloth.

## GENERAL INSTRUCTIONS

- Shake/ stir well before use.
- Keep out of reach of children.
- Repeated exposure may cause skin dryness or cracking.
- Cloth, Rags, Sanding papers, Buffing Pads used along with these products should be soaked in water and then discarded. Unattended waste can cause self-ignition.

## PACKAGE

The product comes in 500ml/ 1litre/ 10 litre/ 20 litre Cans.

## STORAGE

Keep in cool, well ventilated place. When not in use, keep the container close. Provide safe distance from flames, sparks and other sources of ignition.

## DECLARATION

Our technical data sheets formulated based on our laboratory tests. Application instructions and technical advice is suggestive. Applicator skills, base veneer/ wood specie, working environments, equipment used, dilutions form integral parts of the final result achieved on the coated surface. The cumulative effect of various permutations and combinations of these factors are difficult to predict. Thus we highly recommend that the user/ specifier/ final consumer must test the products for suitability and results in their specific environment. We can always assure the consistency of the physical and chemical characteristics of the material supplied.