

Beger

WoodStain



Wall: exterior / interior (Transparent)

Beger WoodStain

Wood, transparent, solvent based, deep penetration resin. No.1 Best Seller in Thailand



Super Resin Deep Penetration Flaking Film Protection



Excellent Crystal Clear Transparent Film



UV Protection **Technology**







Gloss (G-19XX)

Product qualification:

- Super resin provides deep penetration into wood grains and textures for superior adhesion.
- · Super resin prevents flaking, peeling and blistering.
- 100% Transparent crystal clear film shows aesthetic natural wood grains and textures.
- UV protection technology, protect the wood from UV and changing weather conditions.
- · Water repellent; allows moisture evaporation.
- Cracking resistant due to flexible film.
- · Fungus and termite prevention.
- · Smooth film, homogenous and easy to use.
- · Lead and mercury free; environmental friendly.
- According to TIS Standard: 1513-2554
- · According to European Standard: EN71

Application area:

• Exterior & interior, hard and soft wood; i.e. walls, doors, windows, wooden frames, gables, strips, planks, fences, etc.

Application system:

- 1. Surface preparation
- For new wood: Sand the surface in the direction of the grain to remove any imperfections. Then remove sanding-dust and other dirt.
- For wood with tannin : Clean the tannin-stains with Beger Thinner M-77 and let it completely dry.
- For previous coated wood in good condition : Sand the surface with sanding paper 320 grits to provide a good surface and to give a uniform appearance. Then remove sanding-dust and other dirt.
 - * Do not use wood-dyes or stains over previous coatings as the adhesion will
- For previous coated wood with peeling film or other coating system : Where the existing coating is defected must be completely removed and the surface prepare as described for new or bare wood above.
- For damaged wood with holes and cracks : Apply Wood Filler to the damaged areas and let it dry. Sand the filled areas for a smooth surface. Then remove dust and other dirt.
- 2. Primer: No primer needed.

3. Top coat

- * Apply 2-3 layers of Beger WoodStain to all sides of the timber; drying-time between coats is at least 4-6 hours.
- ** In hot conditions ** Thinning with Beger Thinner M-1199 not more than 25% by volume for application by brush and roller.

For softwood: Apply 1 layer of Beger Wood Preservation B-6900 or BegerDrite Wood Preservative (Solvent-Based) to prevent mold, fungus and termite attacks. Let it dry for 1-2 hours.

Yield: 70-80 m² / gallon / layer Dilution: Beger thinner M-1199 Packing size: 1/4 gallon / 1 gallon



1. Surface Preparation Beger Wood Filler Beger Thinner 3. Top Coat

Product Application System:

2. Primer

No Primer needed



Beger Wood

B-6900



(Solvent-Based)

Tip

Beger WoodStain Beger Thinner M-1199





Mahogany

S-2909

G-1910

Walnut

G-1909

Remark : Color shades in the catalog may differ from the actual color-shade on the wood surface. Please test before application.

G-1911

0ak

S-2911

S-2910

Wall: exterior / interior (water based, low odor, fast dry)



Product qualification:

- · Low odor and eco-friendly
- Fast drying film; within 1 hr.
- Nano-Acrylic Technology allowed deep penetration into the wood grain, prevent the wood from cracking, peeling and blistering.
- Crystal clear technology, patented by Beger, enhance the transparent clear film to show aesthetics natural wood grain texture.
- UV protection technology protects the wood surface from UV and changing weather conditions.
- Breathable film, 100% water repellant and allows moisture to evaporate.
- Superior protection against mildew, mold and fungus.
- Smooth film, homogenous and easy to coat.
- · According to European Standard EN71

Application area:

• Exterior & interior, hard and soft wood; i.e. wall, door, window, wooden frame, gable, strip, plank, fence, etc.

Application system :

- 1. Surface preparation
- For new wood: Sand the surface in the direction of the grain to remove any imperfections. Then remove dust and other dirt.
- For wood with tannin : Clean the tannin-stains with **Beger Thinner M-77** and let it completely dry.
- For previous coated wood in good condition: Sand the surface with sanding paper 320 grits to provide a good surface and to give a uniform appearance. Then remove dust and other dirt.
- Do not use wood-dyes or stains over previous coatings as the adhesion will drop.
- For previous coated wood with peeling film or other coating system:
 Where the existing coating is defected must be completely removed and the surface prepare as described for new or bare wood above.
- For damaged wood with holes and cracks: Apply Wood Filler to the damaged areas and let it dry. Sand the filled areas for a smooth surface. Then remove dust and other dirt.
- 2. Primer: No primer needed.
- 3. Top coat
 - * Apply 3 layers of **Beger AquaStain** to all sides of the wood; drying time between coats is 1-2 hrs.
- ** In hot condition ** Dilute with clear water 5%-10% by volume for application by brush and roller.
- *** Sanding: use sanding paper 320 grits for a smooth surface, then recoat 2-3 layers, let it dry for 24 hrs.

Remark: Should not be applied outdoors or direct to sunlight.

Tip:

For softwood: Apply 1 layer of Beger Wood Preservation B-6900 or BegerDrite Wood Preservative (Water-Based) to prevent mold and fungus; let it dry for 1-2 hrs.

Yield: 50 m² / gallon / layer Dilution: Clear water 5%-10%

Packing size: 1/4 gallon/1 gallon (3.5 liters)

Color Shade: Gloss Semi-Gloss G-7900 Transparent S-6900 Transparent S-6901 Golden Teak G-7909 Mahogany S-6904 Afromosia

Remark : Color shades in the catalog may differ from the actual color-shade on the wood surface. Please test before application.



Decking: interior (low odor and fast drying)

Beger AquaDeck

High performance water-based deck-stain, fast dry, low odor, superior protection, excellent adhesion

Suitable for interior flooring









Product qualification:

- Low odor Eco friendly to human and environment according to European Standard EN71
- Fast dry film; can move-in within 1 day.
- Transparent crystal clear film shows clear wood grains and textures.
- UV Guard technology make a significant difference in guarding against the sunlight.
- · Deep penetration enhances better adhesion.
- · Flexible film allows natural expansion without cracking.
- 100% water repellent and allows moisture evaporation by wood breathing innovation.
- Termite resistant.

Application area:

 Interior floors, hard and soft wood, i.e. indoor floors, doors windows, wooden frames, indoor furniture, etc.

Application system:

1. Surface preparation

- For new wood: Sand the surface in the direction of the grain to remove any imperfections. Then remove dust and other dirt.
- For wood with tannin : Clean the tannin stain by Beger Thinner M-77 and let it completely dry.
- For previous coated wood in good condition: Sand the surface of timber with sanding paper 320 grits to provide a good surface and to give a uniform appearance. Then remove dust and other dirt. Do not use wood dyes or stains over previous coatings as the adhesion will drop.
- For previous coated wood with peeling film or other coating system:

 Where the existing coating is defected must be completely removed and the surface prepared as described for new or bare wood above.
- For wood imperfections, hole and cracking: Apply Wood Filler to the damaged areas and let it dry. Sand the filled areas for a smooth surface. Then remove dust and other dirt.
- 2. Primer: No primer needed.
- 3. Top coat
- Apply 1 layer of Beger AquaDeck at all sides of the timber and let it dry for 1-2 hrs.
- ** In hot condition ** Dilute with clear water 5-10% for application by brush or roller. Sand the surface with sanding paper 320 grits for better penetration.
- Then recoat 2-3 layers and let each coat dry for 1-2 hrs.
- Let the final coat dry for 24 hrs

Tip:

For softwood

Apply 1 layer of **Beger Wood Preservation B-6900** or **BegerDrite Wood Preservative (Water-Based)** to prevent mold, fungus and termite attacks. Let it dry for 1-2 hrs.

Yield: 50 m² / gallon / layer Dilution: Clear water 5%-10%

Packing size: 1/4 gallon / 1 gallon (3.5 liters)

Color Shades:

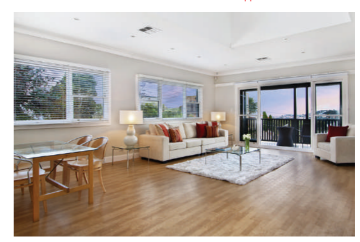








Remark : Color shades in the catalog may differ from the actual color shade on the wood surface. Please test before application.



Product Application System:

1. Surface Preparation





Beger Wood Filler

2. Primer

No primer needed.

Tip

3. Top Coat



Beger AquaDeck clear water



Beger Wood Preservation B-6900



BegerDrite Wood Preservative (Water-Based)

Decking: exterior (weather resistant matt film)

Beger DeckStain

Outdoor decking, wood, transparent, solvent based, matt film





M-3904



YouTube Video Clip



High Scratching Resistant

Product qualification:

- Deep penetration, high adhesion, high flexibility, peeling resistance.
- UV protection by UV guard technology.
- · High scratching resistance.
- · Water repellent and allows moisture evaporation by wood breathing innovation.
- Easy to use
- Termite, weevil, insect resistant.
- Smooth film and easy to clean.
- · Lead and mercury free, environmental friendly.
- According to European Standard (EN71).

Application area:

• Exterior decking area, hard and soft wood i.e. outdoor decking, balconies, pool sides, furniture, etc.

Application system:

1. Surface preparation

- For new wood : Sand the surface in the direction of the grain to remove any imperfections. Then remove dust and other dirt.
- For wood with tannin: Clean the tannin stain by Beger Thinner M-77 and let it
- For previous coated wood in good condition : Sand the surface of timber with sanding paper 320 grits to provide a good surface and to give a uniform appearance. Then remove dust and other dirt. Do not use wood dyes or stains over previous coatings as the adhesion will drop.
- For previous coated wood with peeling film or other coating system : Where the existing coating is defected must be completely removed and the surface prepared as described for new or bare wood above.
- For damaged wood with holes and cracks : Apply Wood Filler to the damaged areas and let it dry. Sand the filled areas for a smooth surface. Then remove dust and other dirt.
- 2. Primer: No primer needed.

3. Top coat

- Apply Beger DeckStian
- ** In hot weather condition ** Dilute Beger DeckStain with Beger Thinner M-1199 in ratio 3:1 by Volume for application by brush or roller.
- Apply at least 2-3 layers, let each layer completely dry for 3-5 hours.

Tip:

For softwood:

Apply 1 layer of Beger Wood Preservation B-6900 or BegerDrite Wood Preservative (Solvent-Based) to prevent mold, fungus and termites attacks. Let it dry for 1-2 hrs.

Yield: 70-80 m² / gallon Dilution: Beger Thinner M-1199 Packing size: 1/4 gallon / 1 gallon

Color Shades:



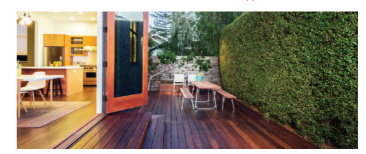


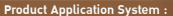




Remark: Color shades in the catalog may differ from the actual color shade on the wood surface. Please test before application

Afromosia





1. Surface Preparation



2. Primer

Beger Thinner Beger Wood Filler

No primer needed.

3. Top Coat



M-1199

Beger Wood Preservation



BegerDrite Wood Preservative B-6900 (Solvent-Based)

Decking: exterior (strong, glossy, thick film)



Product qualification:

- High-gloss film for decking system
- High unstable temperature resistant from light, rain or sea stream.
- High scratching resistance.
- Nano Acrylic technology allowed deep penetration, enhance better adhesion and flexibility. Peeling, Blistering and flaking resistant.
- 100% Transparent crystal clear film shows clear wood grains and textures.
- UV protection technology protects the wood surface.
- 100% Water repellent and allows moisture evaporation by wood breathing innovation.
- · High chemical resistance such as chlorine.
- · Fast drying film and easy to clean
- According to European Standard (EN71).

Application area:

 Exterior decking area, hard and soft wood i.e. outdoor decking, balconies, pool sides, furniture, etc.

Application system:

- 1. Surface preparation
- For new wood: Sand the surface in the direction of the grain to remove any imperfections. Then remove dust and other dirt.
- For wood with tannin: Clean the tannin stain by Beger Thinner M-77 and let it completely dry.
- For previous coated wood in good condition: Sand the surface of timber with sanding paper 320 grits to provide a good surface and to give a uniform appearance. Then remove dust and other dirt. Do not use wood dyes or stains over previous coatings as the adhesion will drop.
- For previous coated wood with peeling film or other coating system:
 Where the existing coating is defected must be completely removed and the surface prepared as described for new or bare wood above.
- For damaged wood with holes and cracks: Apply Wood Filler to the damaged areas and let it dry. Sand the filled areas for a smooth surface. Then remove dust and other dirt.
- 2. Primer: No primer needed.
- 3. Top coat
- Apply Beger SuperDeck with Beger Thinner M-1199 in ratio 3:1 on all sides of the timber.
- Apply 2-3 layers and let each layer dry for 3-5 hrs.

Tip:

For softwood:

Apply 1 layer **Beger Wood Preservation B-6900** or **Beger Drite Wood Preservative** (Solvent-Based) to prevent mold, fungus and termite attacks. Let it dry for 1-2 hrs.

Yield: 40-45 m² / gallon / layer Dilution: Beger Thinner M-1199 Packing size: ¼ gallon / 1 gallon

G-8844 Transparent M-8850 G-8803 Teak M-8803 G-8804 Afromosia M-8804 G-8805 Redwood M-8805

Color Shades:

Remark : Color shades in the catalog may differ from the actual color shade on the wood surface. Please test before application.





Beger Thinner

M-1199

Beger Superdeck



Beger Wood Preservation B-6900



YouTube Video Clip

High scratching

ation Preservative
(Solvent-Based)

Decking: exterior (Natural touch)



Outdoor decking, wood, transparent, solvent based Maximum durable interior clear wood coating.













100% Water repellent by Lotus effect technolog

Product qualification:

- · No peeling problem, save time and cost.
- 100% water repellent by Lotus-Effect Technology.
- 360 degree UV protection technology to protect the wood surface.
- Superior scratch resistance.
- · Deep penetration, high adhesion, high flexibility.
- 100% Transparent crystal clear film shows natural wood grains and textures.
- · Resistant to common chemicals, alcohol and hot water.
- · Lead and mercury free, environmental friendly.

Application area:

• Exterior decking area, hard and soft wood i.e. outdoor decking, balconies, pool sides, furniture, etc.

Application system:

1. Surface preparation

- For new wood : Sand the surface in the direction of the grain to remove any imperfections. Then remove dust and other dirt.
- For wood with tannin: Clean the tannin stain by Beger Thinner M-77 and let it completely dry.
- For previous coated wood in good condition: Sand the surface of timber with sanding paper 320 grits to provide a good surface and to give a uniform appearance. Then remove dust and other dirt. Do not use wood dyes or stains over previous coatings as the adhesion will drop.
- For previous coated wood with peeling film or other coating system : Where the existing coating is defected must be completely removed and the surface prepared as described for new or bare wood above.
- For damaged wood with holes and cracks: Apply Wood Filler to the damaged areas and let it dry. Sand the filled areas for a smooth surface. Then remove dust and other dirt.
- 2. Primer: No primer needed.

3. Top coat

- Dilute Beger NaturalDeck with Beger Thinner M-1199 in ratio 2:1 by volume. Apply on all sides of the timber.
- Apply at least 2-3 times and let each coat dry for 3-5 hours.

Tip:

For softwood:

Apply 1 layer of Beger Wood Preservation B-6900 or BegerDrite Wood Preservative (Solvent-Based) to prevent mold, fungus and termites attacks. Let it dry for 1-2 hours

Yield: 40-45 m² / gallon / layer Dilution: Beger Thinner M-1199 Packing size: 1/4 gallon / 1 gallon

Color Shade:







X-8104







Remark: Color shades in the catalog may differ from the actual color shade on the wood surface. Please test before apply

Afromosi:



Product Application System:

1. Surface Preparation



3. Top Coat

2. Primer

No primer needed.

Beger Thinner





Tip

Beger Naturaldeck Beger Thinner M-1199

Preservation B-6900

BegerDrite Wood Preservative (Solvent-Based)