

# bonshire® Nano Decking Oil

Bonshire Antique Pine is durable woods stain with added UV protection recommended for use on all exterior woodwork likely to be directly or indirectly exposed to weather and strong sunlight. Use on heavily exposed exterior wood such as decking, cladding, window frames, doors and fences. bonshire Antique Pine penetrates the wood cells and contains special agents to prevent dry rot, surface insect and fungal attack and has exceptional protection against the harsh UV rays of the sun.

## Special Features

- Low odor, resists cracking, peeling, blistering.
- UV resistant to prevent color fade
- Protection against wood boring insects attack and fungi.
- Suitable for new bare wood or as remedial measures
- Reduce crack and decay.
- Scuffing resistance
- Tough Weather Protection
- Extending wood life
- Preserving wood natural looks
- Multiple choice of color
- Odor after Drying None

## Preparation

We recommend a trial application before you start. The final color will depend on the original wood and the condition of the timber and the number of coats applied. Stir thoroughly before use to prevent settling and drying of protective agents. Ensure the surface is clean and dry.

Bare wood: brush and remove all traces and dust. For greater protection timber may be treated with an exterior wood preserver must be applying **bonshire nano decking colorant** and finishes with **2 layer of bonshire Antique Pine**.

Previously stained wood: brush the timber to remove any flaking pieces, sand to a smooth surface and remove all dust.

Previously painted or varnished surfaces: Strip/ sanding bare and treat as new wood.

e  
a  
s  
y  
c  
o  
i  
o  
r

## Recommended Treatment Schedule

- New timber: 2-3 Coats required (bonshire transparent colorant base coat and bonshire 002 Antique Pine top coat). Apply bonshire nano decking oil colorant to all side of the timber before installation.
- For best performance, mix 10-20% of bonshire colorant base coat into bonshire 002 Antique Pine and stir evenly and apply for two coats.
- Maintenance: 1-2 coats, depending on the amount of weathering that has occurred.
- Coverage for planned softwood: 8-12m<sup>2</sup>/litre
- Coverage for planned Hardwood: 12-15m<sup>2</sup>/litre

## Application

Do not apply bonshire nano decking oil in wet conditions or if rain, frost or snow as product is unlikely to dry.

- Wood areas should be completely dry before application
- Stir before and during application
- Apply bonshire colorant to the wood with a good quality of roller or paint brush. The final color will depend on the original wood and the condition of the timber and the number of coats applied.
- Final two layer coating of bonshire Antique Pine by mixing 10-20% of bonshire colorant into it.

## Drying Time

- **Bonshire Nano Decking Oil Colorant**
  - 4-5 hours between coats bonshire nano decking oil colorant
  - 4-5 hours coats bonshire Antique Pine
  - Touch dry 3 hours 30 minutes to 4 hours.
- **Bonshire Antique Pine**
  - 12-18 hours between coats bonshire Antique Pine
  - Touch dry 2 hours 30 minutes to 3 hours

Decking will be ready for general use after 24 hours. Drying times can vary depending on temperature, humidity and porosity of the timber.

## Sizes

- Bonshire Antique Pine 5Litre
- Bonshire Nano decking oil colorant 5 Litre
- The colour above will vary depending on wood species and method of application.

Our information based on laboratory tests and practical experience and may as such be considered a guide in connection with choice of product and working method. As the users working conditions is beyond our control, we do not assume any responsibility for the result. Our responsibility covers exclusively personal injury or damage to property which actually have been proved subsequent to faults and defects in one of the products manufactured by us.

KSC INDUSTRIES (M) SDN BHD No16, Jalan Sungai Jeluh 32/189, Bukit Naga Seksyen 32, 40460 Shah Alam selangor.  
Tel:(03)-51668790 Fax: (03)-51670942 Website:www.ksc-monatec.com Email: info@ksc-monatec.com.