TDS0137 Established: 25 Apr 2016 Updated: 07 Mar 2017



TECHNICAL DATA SHEET FOR

WOODGUARD

DESCRIPTION : WoodGuard is an air-drying type of polyurethane which does not

require any addition of hardener. It dries quickly to a glossy, durable finish while enhancing the character of the natural grains of wood. With its enhanced UV protection property and flexibility, the varnish protects timber surfaces from the damaging effects of UV rays, making it ideal

for exterior deck and outdoor furniture

TYPE : One pack solvent-based polyurethane modified alkyd paint for interior

and exterior use

COLOUR : Transparent colours as per colour card

FINISH : Gloss

USES : Suitable for all types of new wood surfaces and those previously

painted with a transparent wood film such as stair railing, fences, door,

frame, furniture, parquet flooring and deck etc

FEATURES : • Excellent UV and weather resistance

Excellent water repellencyExcellent dirt resistance

Excellent dirt res
Flexible finish

Desirable scratch hardness

Excellent flow and leveling

Good resistance to fungus and mould

Easy to apply

APPLICATION DATA

METHOD : Brush

THEORETICAL COVERAGE : Approximately 10 to 15 m²/litre, depending on surface porosity

DILUTION : Ready for use, if necessary, dilution of not more than 5% with General

Purpose Thinner

SURFACE PREPARATION : • New or unpainted wood surfaces :

a) Surface must be clean, dry and free from grease, paint, wax, dirt

and other contaminants before painting

b) Clean off mould, algae, lichen and moss with a wire brush

c) Smooth bare wood surface to be painted using grade #60 or #80 sandpaper, working in the direction of the grain before dusting off

TECHNICAL DATA SHEET FOR

WOODGUARD

- d) If necessary, fill the wood grains with appropriate filler and smooth with sandpaper (grade #150 or #180)
- e) Wood must be relatively dry, moisture content should not exceed 12 % before painting
- f) Allow the paint to dry thoroughly before applying next coat
- g) Should fibre be observed, dry sand lightly before subsequent coat

Sanding between individual coats is necessary. Use grade #360 or #400 for sanding topcoat

Previously Painted Wood Surfaces :

- a) If the previous paint film is in sound condition and without wax, smoothen it with sandpaper. Clean off and dry
- b) For old paint which is in sound condition and without wax, smoothen it with sandpaper. Clean off and dry
- c) Otherwise, remove all unstable paint film, dust, oil, wax and other foreign matters
- d) Particular care is necessary on previously waxed surfaces and thorough mechanical sanding is recommended to remove all wax.
 Presence of wax on substrates will affect the drying and adhesion of the paint coating

DRYING TIME : Touch dry: 1 hour at 30°C

OVERCOATING TIME : Minimum 4 hours under normal conditions

RECOMMENDED PAINTING

SYSTEM

2 to 3 coats of WoodGuard until a satisfactory wood finish is obtained

CLEANING : Wash all equipment with Bodelac 9000 General Purpose Reducer

GENERAL INFORMATION

SOLID CONTENT : $50.0 \pm 2\%$ by weight (average, varies from colour to colour)

SPECIFIC GRAVITY : $0.90 \pm 2\%$ kg/litre (average, varies from colour to colour)

PACKING : 1 litre and 5 litres

STORAGE : Store in a tightly sealed container in a cool, dry place

SHELF LIFE : Up to 24 months in a tightly sealed container

PRECAUTION : Ensure good ventilation during application and drying of paint. Avoid

direct contact with sensitive skin. Use appropriate personal protective

equipment

Refer to the product Safety Data Sheet for more information

TECHNICAL DATA SHEET FOR

WOODGUARD

The information given is intended to give a description of the product performance under specific test conditions. Nevertheless, we cannot assume any responsibility for the use of it since circumstances under which the products are applied in practice are subjected to many variations. We reserve the right to alter the given data without notice.

Enquiries / Contact Details : Customer Service

6265 5355 (Main Line)

6264 1603 (Fax)

www.nipponpaint.com.sg