



DETERMINING YOUR PRODUCT REQUIREMENT:

- Measure area to which paint is to be applied.
- Depending on surface to which the product is to be applied, determine which products are needed. (Refer to Product Specifier Tool)
- Check the Theoretical Spread Rates (TSR) on each of the specified products and see how many coats of each are recommended, then calculate what quantities of each product you will require, remembering to make adjustments for the porosity of each surface. TSRs are based on products applied to smooth, sealed surfaces. (e.g. an unsealed scratch plaster surface will absorb more paint than a sealed smooth one, so allow for a lower spread rate).
- Check out the specifications on all the top coat choices (referring to the relevant data sheets) and decide which is right for you.

IF NEW WOOD

Surface Preparation

1. Sand wood to a clean, smooth finish. Remove sanding dust.

Application Method

1. Apply 2 coats of **WoodLusta** Gloss or Suede. Allow 6 hours to dry between coats.

Note: WoodLusta can be stained to various colours however it is best to apply a stain using Wood1st stained to the colour of your choice then applying a clear coat of varnish over the top of the stain.

IF PREVIOUSLY VARNISHED WOOD

Surface Preparation

1. Sand wood to a clean, smooth finish. Remove sanding dust.
2. If there are areas where the old varnish has been sanded back to wood then sand all old varnish from the wood. If all old varnish is not removed with areas sanded back to wood and a new coat of varnish is applied, a patchy effect will result.

Application Method

1. Apply 2 coats of **WoodLusta** Gloss or Suede. Allow 6 hours to dry between coats.

Note: Stains in a varnish tend to give the wood a painted effect. Varnishing with a clear coat over the stain brings the wood grain out therefore giving the stain a wonderful depth. To achieve this effect all old varnish and stain must first be removed.

IF PREVIOUSLY PAINTED WOOD

Surface Preparation

1. Sand wood to a clean, smooth finish removing all old paint back to raw wood. Remove sanding dust.

Application Method

1. Apply 2 coats of **WoodLusta** Gloss or Suede. Allow 6 hours to dry between coats
2. Should a stain be required then first apply 1 coat of Wood1st to the stain colour of your choice, allow to dry then apply 2 coats of clear WoodLusta gloss or suede finish. Allow to dry between coats.

Relevant Product Information

WoodLusta (Gloss)

Theoretical Spread Rate	7 - 10m ² per litre
No. of Coats Required	2 Coats
Application Method	Brush, Roller or Spray
Drying Time	@ 25°C - 6 hours sand dry



WoodLusta (Suede)

Theoretical Spread Rate	7 - 10m ² per litre
No. of Coats Required	2 Coats
Application Method	Brush, Roller or Spray
Drying Time	@ 25°C - 6 hours sand dry



Wood1st

Theoretical Spread Rate	15 - 20m ² per litre
No. of Coats Required	1 - 2 Coats
Application Method	Brush, Roller or Spray
Drying Time	@ 25°C - ± 7 hours sand dry

