

Product Name	Dulux Water-Based Gloss Primer
Usage	Dulux Water-Based Gloss Primer is a water-based innovation specially designed for application on wood and metal surfaces. It is based on a 100% water-based acrylic system. The product has low odour and low VOC, and is quick drying.
Benefits	100% water-based Fast drying Low VOC, low odour Enhanced smoothness Enhanced adhesion No added lead & mercury Singapore Green Label certified
Finish	Matt
Colour	White
Pack Size	1 and 5 litres
Composition (nominal)	Pigment: Non-Lead Pigments and Mineral ExtendersBinder: Acrylic EmulsionSolvent: Water
Drying Times	For single wet coat applied:
Touch Dry	30mins - 1 hour under normal conditions
Recoat	1 - 3 hours under normal conditions
Theoretical Coverage	Approximate practical coverage up to 14m <sup>2</sup> /litre/coat by brush application. Approximate values only and may vary depending on application conditions, application tools used and substrate.
Application	<ul> <li>P</li> <li>* Only apply with Small Smooth Roller or Brush for best results.</li> </ul>
Cleaning Up	Clean all equipment with water after use.



tion

Surface New wood: Surface must Prepara be dry, clean, and free from all defects, or poorly adhering materials, dirt, grease, wax, etc. Recommend to smoothening surface before painting. lf necessary, sand with an abrasive paper to a smooth and even surface then remove any before dust painting. Previouslypainted wood: previous lf paint is in a good condition, sand with abrasive paper for good adhesion of new paint. If previous paint is damaged, remove flaking or peeling areas until the wood surface can be reached. all Remove contaminants. Sand with an abrasive paper to a smooth and even surface then remove anv dust before painting. New metal: Surface must be dry, clean, and free from all defective, or poorly adhering materials, dirt, grease, wax, and corrosive, etc. Remove oil other or contaminants with a suitable solvent. Let the



solvent dry before painting. If necessary, sand with an abrasive paper to a smooth and even then surface remove any dust before painting. Previouslypainted metal: lf previous paint is in a good condition, sand with an abrasive paper good for adhesion of new paint. If surface is defective or corrosive, thoroughly sand until previous paint and/or corrosive is completely removed. Caution: Dry sanding, flame cutting and/or welding of the dry paint film will give rise to dust and/or hazardous Wet fumes. [sanding]/ [flatting] should be used wherever possible. lf exposure cannot be avoided by the provision of local exhaust ventilation. suitable respiratory protective equipment should be used. System Primer Finis (1 coat) h (2 Informa coat tion s)

Conventional System | Wood & Metal Surfaces Updated | July 2013



For further information or if you have any concerns about using this product, contact us at:

Akzo Nobel Paints (Singapore) Pte Ltd AkzoNobel House, 3 Changi **Business Park** Vista #05-01, Singapore 486051 Tel: (65) 6265 0677 Fax: (65) 6265 4775 Email: customer.care.s g@akzonobel.co m Emergency hotline: (65) 6336 7608

Any advice recomme ndations, informati on, assistanc е or service provided by AkzoNob el Paints in relation to goods manufact ured or marketed by it or their use or any applicatio

Conventional System | Wood & Metal Surfaces Updated | July 2013



n is given good faith. However, advice, recomme ndations, informati on, assistanc е or service provided by AkzoNob el Paints is provided without expresse a or implied warr s.



