Surface Information and Preparation Data Sheet (SIPDS)
SIDPS No. 7
Resene AquaLAQ Products
Contents
SURFACE SPECIFICATION SHEETS......................................................................................................................... 3

SECTION 1 – Interior joinery and cabinetry........................................................................................................... 4

Spec Sheet 7:1/1 - AquaLAQ: Spray Lacquer System for cabinetry and joinery. .................................................. 4
Spec Sheet 7:2/1 – AquaLAQ Spray Lacquer Clear Finishes (stains/whitewash/blonding) for cabinetry and joinery.................................................................................................................................................. 5
SECTION 1 – Interior joinery and cabinetry

Spec Sheet 7:1/1 - AquaLAQ: Spray Lacquer System for cabinetry and joinery.

The Resene AquaLAQ system has been developed for use by trained applicators who have proficiency and skills in the preparation and application techniques required to achieve a high-quality professional finish. Application of the system is undertaken in controlled environments. Full application and technical notes and product datasheets are available to applicators from Resene Paints Limited [www.resene.co.nz](http://www.resene.co.nz) and Resene Automotive and Light Industrial. [www.rali.co.nz](http://www.rali.co.nz)

Resene AquaLAQ is an isocyanate-free, waterborne, single pack system with low VOC levels (Volatile Organic Compounds). Solventborne primer/sealers and 2 pack urethane clear coats can be substituted for the waterborne elements should they be required. Preparation and application to a high standard are implicit when specifying spray lacquer systems, including Resene AquaLAQ. It is the responsibility of the applicator to achieve the specified finish and to advise and gain approval for any deviations from the recommended system. Resene AquaLAQ has been developed to work with alternative stains and primer/sealer systems. However, it is recommended a trial area on the substrate to be coated is undertaken in the first instance.
Spec Sheet 7:2/1 – AquaLAQ Spray Lacquer Clear Finishes (stains/whitewash/blonding) for cabinetry and joinery.

Resene AquaLAQ is an isocyanate-free, waterborne, single pack system with low VOC levels (Volatile Organic Compounds). 2 pack urethane clear coats can be substituted for the waterborne elements should they be required.

The Resene AquaLAQ system has been developed for use by trained applicators who have proficiency and skills in the preparation and application techniques required to achieve a high-quality professional finish. Application of the system is undertaken in controlled environments. Full application and technical notes and product datasheets are available to applicators from Resene Paints Limited [www.resene.co.nz](http://www.resene.co.nz) and Resene Automotive and Light Industrial. [www.rali.co.nz](http://www.rali.co.nz)

Resene AquaLAQ Clear Finishes have been developed for use over AquaLAQ Colour Coats and AquaLAQ Metallics. They are also suitable for application to sealed timber, plywood and timber composites.

AquaLAQ Clear Finishes have been developed for application over Resene Colorwood, Whitewash and blonded finishes. They can be successfully applied over most available stains and treatments (except for mineral oils) commonly available in the New Zealand and Australian markets.

Preparation and application of stains, teak oils, whitewash / blonding treatments is undertaken by skilled, competent applicators in a controlled environment. Preparation and application to a high standard are implicit when specifying spray lacquer systems, including Resene AquaLAQ. It is the responsibility of the applicator to achieve the specified finish and to advise and gain approval for any deviations from the recommended system.

However, it is recommended a trial area on the substrate to be coated is undertaken in the first instance.