## wattyl I.D ADVANCED DATA SHEET

### ULTRA PREMIUM ADVANCED SATIN

RESOURCE CODE 1177-Line
OCTOBER 2018
PAGE 1 OF 4









#### **Description & Uses**

Wattyl I.D Advanced Satin is a high performance, ultra premium paint, delivering new levels of protection and durability. Its Total Protection Technology has unique high performance acrylic polymers and offers mould resistance and bacterial inhibitors. With superior washability and stain resistance, this low VOC formula is also beneficial for indoor air quality. Suitable for use in domestic or commercial environments and where hygienic cleaning practices are used. Whatever your needs, Wattyl I.D Advanced is the confident choice.

#### **Features & Benefits**

- Anti-mould
- Resists bacteria
- Easy clean

- Stain resistant
- Low VOC

#### **Colours**

White, Light, Mid and Strong bases. Tint using Ecotint® to Wattyl Colour Designer® range of colours or other competitor colours.

Satin (Gloss level 30 - 40 at 60 degrees).

Environmental Data & Certifications	
APAS AUSTRALIAN PAINT APPROVAL SCHEME	Approved to Australia Paint Approval Scheme Specification APAS 0215/2 & 0260/2. Australian Standard AS3730.2
GECA CERTIFIED	Verified to the Good Environmental Choice Australia Program (GECA) Specification GECA 23-2005.
green building council australia	VOC – less than 1g/litre untinted or when tinted with Ecotint. VOC (Volatile Organic Compounds) calculations are based on APAS definition and are in accordance with Green Building Council requirements.  Green Building Council standard for the maximum VOC level in interior low sheen wall paint is 16g/litre.

# ULTRA PREMIUM ADVANCED SATIN

RESOURCE CODE 1177-Line
OCTOBER 2018
PAGE 2 OF 4

Properties & Performance Guide	
Dry & Recoat Times	Surface Dry - 30 minutes Recoat - 2 hours Fully Cured - 7 days Figures are quoted at 25°C and at 50% humidity. Drying will take longer at lower temperatures or higher relative humidity.
Coverage per Coat	Up to 16 M <sup>2</sup> /L depending on the surface texture, porosity and method of application.
Film Thickness	Wet Film Thickness (WFT) - 63 microns minimum Dry Film Thickness (DFT) - 26 microns minimum
Thinning	If required, thin with up to 5% water.
Clean Up	Clean up with cold water away from drains.  Protect Our Environment: Do not pour leftover paint down the drain. To dispose of unwanted paint see paintback.com.au.  Empty paint containers should be left open in a well ventilated area to dry out. When dry, recycle containers via recycling programs. Check with your local council first.
VOC (Volatile Organic Compounds)	VOC < 1g/Litre.

#### **Recommended Substrate Conditions & Preparation**

Surfaces are to be suitably prepared in accordance with proper trade practices.

Ensure the surface is clean, dry and free from dust, dirt and grease. Remove loose, peeling or flaking material. Sand the surface smooth and remove all dust. Sand enamel painted surfaces to remove gloss. Fill holes and cracks with a suitable filler and sand lightly to an even finish.

All new cement surfaces need to be fully cured (typically 4–6 weeks) prior to painting. Ensure surfaces are free of bond breakers, formwork release agents and curing compounds.

If mould is present, clean surface with household bleach then rinse well with clean water.

Test soundness of previously painted surfaces by cutting a small X in the paint with a sharp blade. Stick a piece of tape firmly over the X and pull off. If the paint pulls away, the surface is unsound. Repeat at random in a number of areas. Unsound surfaces should be stripped for best results.

#### **Application Guide**

Stir well before and during use with a broad paddle reaching to the bottom of the can and lifting until contents are completely mixed.

Apply two full, even coats by brush, roller or spray.

Use a quality synthetic brush or synthetic roller.

For best results when rolling, use a 12mm pile synthetic roller on smooth and semi-smooth surfaces.

Longer nap synthetic rollers may be used on rough surfaces.

Ensure that brushes and rollers are dry or only slightly damp with water before use.

Use a 13 or 15 thou Tip for airless spray.

Do not apply when temperature is below 10°C or above 35°C or when humidity is very high.

Surface Type	Preparatory Coats
Previously painted surfaces water-based.	No undercoat required on correctly prepared sound surfaces. Apply one coat of Wattyl Acrylic Sealer Undercoat Low VOC where required to create an even base over patched or damaged surfaces or to maximise opacity of topcoat.
Previously painted surfaces oil-based.	Apply one coat of Wattyl Acrylic Sealer Undercoat Low VOC.

### wattyl I.D ADVANCED DATA SHEET

# ULTRA PREMIUM ADVANCED SATIN

RESOURCE CODE 1177-Line
OCTOBER 2018
PAGE 3 OF 4

Surface TypeContinued	Preparatory CoatsContinued
Bare timber and MDF.	Apply one coat of Wattyl Acrylic Sealer Undercoat Low VOC. On tannin rich timber first apply one coat of Wattyl Acrylic Timber Primer.
Bare cement render, brick, fibre cement and masonry.	Apply one coat of Wattyl Acrylic Sealer Undercoat Low VOC.
Bare paper-faced plasterboard.	Apply one coat of Wattyl Acrylic Sealer Undercoat Low VOC.
Bare plaster.	Apply one coat of Wattyl Master Prep Pigmented Sealer.

#### **Additional Data**

Available in 1, 4 & 10 litres. White also available in 15 litre containers.

Tinted paint is non-refundable, so choose your colours carefully.

If using more than one can for the final coat, check that the colour is correct in all cans and mix the paint together to ensure colour consistency before starting.

Avoid exposure to steam and condensation for 48 hours after application of final coat.

Leave 7 days after application of final coat before washing. Wash using a sponge or soft cloth with warm water and mild detergent. Avoid harsh scrubbing and strong household cleaners.

Containers must be secured and stored upright during transit.

Containers must not be exposed to excessive heat or cold.

Store in a secure, cool and well ventilated place. Keep container lightly closed.

The use of proprietary additives other than those manufactured by Valspar is not recommended.

Do not use for any other purpose other than as specified in our literature.

Safety Data	
First Aid Instructions	For advice, contact the Poisons Information Centre on 131 126 (Australia), 0800 764 766 (New Zealand), or a doctor.  If in eyes, wash out immediately with water. Remove contact lenses if present and easy to do so, continue rinsing.  If skin contact occurs remove contaminated clothing and flush contaminated skin with water.  If inhaled remove from contaminated area to fresh air.  If swallowed, do not induce vomiting. Give a glass of water to drink.
Safety Directions	Keep out of reach of children. Wash hands thoroughly after use. Avoid contact with skin and eyes. Ensure adequate ventilation during use. Avoid prolonged breathing of vapour.
Further Information	For the latest information refer to the Safety Data Sheet available on our websites.  Australia: www.wattyl.com.au or contact Wattyl Assist on 132 101.  New Zealand: www.wattyl.co.nz or contact Wattyl Assist on 0800 825 7727.

## wattyl I.D ADVANCED DATA SHEET

# ULTRA PREMIUM ADVANCED SATIN

RESOURCE CODE 1177-Line
OCTOBER 2018
PAGE 4 OF 4

- 1. This information is provided with respect to the listed Wattyl products. Valspar Paint (Australia) recommends that:
- (a) You review the Technical Data Sheets (TDS) and Safety Data Sheets (SDS) before you use or handle the product; (b) the product be used only in accordance with the information provided by Valspar; (c) the product be transported and handled in accordance with the SDS and relevant TDS; and (d) you thoroughly test the product, using the recommended application method on a sample of intended substrate, before using the product.
- 2. The information in the technical data sheet was prepared using information gathered during product development. While Valspar endeavours to update this information and maintain the accuracy of its contents, Valspar cannot guarantee that the information is wholly comprehensive.
- 3. Valspar recommends that you conduct such additional investigations as may be necessary to satisfy yourself of the accuracy, currency and comprehensiveness of the information on which you rely in using and handling the product. If you require further information please contact your nearest Valspar Office.
- 4. To the full extent permitted by law, Valspar's liability for breach of a condition or warranty implied into the contract for sale between Valspar and you by law is limited at Valspar's election to: (a) the replacement of the product; or (b) payment of the cost of replacing the product.

Wattyl®, Interior Design i.d®, Aqua Prep®, Master Prep®, Colour Designer® & Ecotint® are registered trademarks of Valspar Paint (Australia) Pty Ltd ABN 40 000 035 914.

WATTYL ASSIST: Ph: 132 101 (AUSTRALIA) Ph: 0800 825 7727 (NEW ZEALAND)