

## NZDU02584 Dulux Aquanamel Low Sheen on Painted Non-Ferrous Metals [Interior]

## Scope of Works

DULUX Aquanamel Low Sheen is a premium quality water based interior acrylic enamel, that dries to a tough finish. This product is so resistant that common marks are able to be removed virtually without trace. It resists knocking, chipping and yellowing and is highly recommended for doors, architraves, timber trim, walls and skirting boards as an alternative to enamels, and is ideal for bathrooms, kitchens and laundries.

## Substrate and Substrate Preparation

## Substrate Notes

This is a generic non-ferrous metal substrate. Please see the respective substrate for: steel, galvanised steel, precoated sheet steel . Other specialty metal substrates may also not be covered by this substrate.

#### ALUMINIUM & ALLOYS

Aluminium and its alloys rapidly oxidise on exposure, forming a chemically inert, protective layer that protects the metal from further corrosion.

Aluminium and its alloys may be extremely smooth or contaminated with greases, oils and foreign matter leading to poor paint adhesion and reduced lifetime. Careful cleaning and thorough abrasion of the surface must be carried out prior to painting to ensure maximum coating performance.

## ANODISED ALUMINIUM

Anodising is an electro-chemical process which physically alters the surface of the metal to produce a very smooth, tough, dense, invisible oxide layer on the surface. The aluminium surface is 'passivated' and sealed and therefore unable to bond with any organic coating, including powder coatings unless proper surface preparation is carried out to ensure adequate adhesion of the applied finish.

#### COPPER

Copper metal has a dull brown metallic lustre but will oxidise to the familiar chalky green patina often seen on copper domes on heritage buildings. This green patina must be completely removed prior to painting.

#### BRASS

Brass is an alloy (blend) of copper and zinc. Brass can be polished to a bright, shiny, lustrous metallic dark gold appearance but is prone to tarnishing (surface corrosion), particularly on contact with skin, and therefore should not be handled with bare hands. Brass is very smooth and may be coated with oils leading to poor paint adhesion and reduced lifetime. Careful cleaning and thorough abrasion of the surface must be carried out prior to painting to ensure maximum coating performance.

## BRONZE

Bronze is an alloy (blend) of copper and tin and has a shiny, lustrous brown metallic appearance that is prone to tarnishing (surface corrosion) to a dusty green patina with time. Bronze is generally quite smooth and may be contaminated with oils leading to poor paint adhesion and reduced lifetime. Careful cleaning and thorough abrasion of the surface must be carried out prior to painting to ensure maximum coating performance.

#### Substrate Preparation Notes

## ASSESS SUITABILITY

Inspect to determine the degree of deterioration of existing coatings. Identification of the existing coating is also very helpful in determining the repaint system. Check coating adhesion using the cross-cut adhesion test, carried out in various locations.

## CLEAN SURFACE

Degrease surface with an alkaline detergent, such as Dulux Prep Wash, and rinse with fresh potable water until free of residue. Repeat until the surface is clean. Alternatively, the surface can be cleaned by water blasting.

#### ABRADE SURFACE

Abrade surface to remove gloss and chalkiness, to achieve a smooth, even, sound surface and to provide a good key for the new coating system. Ensure all dust is removed. Complete removal of heavy chalky buildup may require wire brush or power tool cleaning back to sound paint layers before sanding. Feather edges of the surround sound paint. Ensure all dust is removed prior to continuing.

#### PRIME

Apply a suitable primer to any bare metal areas as soon as possible, to reduce the risk of corrosion.

#### ADDITIONAL NOTES

• The existing coating must be sound and firmly adherent to the substrate. Cross-hatch adhesion testing must be carried out prior to applying this coating system.

• The existing painted surface can be solvent sensitive. The nominated primer should therefore be applied to a "test area" prior to work commencing to ensure that the new coatings will not adversely affect the old coatings. If 'frying' or 'wrinkling' occurs then an alternative system will need to be employed.

INDUSTRIAL ASSESS SUITABILITY



# **Specification**



Inspect to determine the degree of deterioration of existing coatings. Identification of the existing coating is also very helpful in determining the repaint system. Check coating adhesion using the cross-cut adhesion test, carried out in various locations. Refer to relevant sections of AS 1580.408.4

## CLEAN SURFACE

Degrease surface with an alkaline detergent, such as Dulux Prep Wash, and rinse with fresh potable water until free of residue. Repeat until the surface is clean. Refer to relevant sections of AS1627.1.

## ABRADE SURFACE

Abrade surface to remove gloss and chalkiness, to achieve a smooth, even, sound surface and to provide a good key for the new coating system. Ensure all dust is removed. Complete removal of coatings that failed the adhesion test may require wire brush or power tool cleaning back to sound paint layers before sanding. Feather edges of the surround sound paint. Ensure all dust is removed prior to continuing. Refer to relevant sections of AS1627.2.

PRIME

Apply a suitable primer to any bare metal areas as soon as possible, to reduce the risk of corrosion.

## Coating System Summary

Spot Primer
 Dulux 1 Step Prep Water Based Primer Sealer Undercoat
 1st Coat
 Dulux Aquanamel Low Sheen
 2nd Coat
 Dulux Aquanamel Low Sheen

Coating System				
Spot Primer — Dulux 1 Step Pre	ep Water Base	d Primer Sealer	Undercoat	
Coat Type Spot Primer		Datasheet NZDU00432 Dulux 1 Step Prep Water Based Primer Sealer Undercoat		
Read the full Datasheet details at <u>Dulux 1 Step Prep Water Based Primer Sealer Undercoat</u>				
Application Methods				
🕆 Air Spray 🕂 Airless Spray 📍 Brush 🍞 Roller				
	Min		Max	Recommended
Theoretical Spread Rate (m²/L)				14
Wet Film Per Coat (microns)				71
Dry Film Per Coat (microns)				31
Recoat Time **	2 Hours			
V.O.C. Level < 40g/L untinted			Meets ECNZ V.O.C. Requirer Not Applicable	nents?
Coating Application Details Brush, roller, conventional or airless s ROLLER: Using a medium nap roller a Stir contents thoroughly before and o AIRLESS/CONVENTIONAL SPRAY: Su to aid atomisation. BRUSH: Wet brushes with water prior When painting exterior surfaces, ensu	pray. apply a full even during use. uitable for applic r to use to avoid ure topcoat is ap	coat direct from the ation by all standard clogging. Apply a f plied no more than	e container and finish by light p d spray equipment. If necessar full even coat direct from the co one week after application.	arallel strokes with a dry roller. y thin with up to 100ml per litre of water ontainer.
SDS Number DLXNZLEN002997		SDS Link <u>View SDS Link</u>		
1st Coat — Dulux Aquanamel Low Sheen				



**Specification** 



Coat Type <b>1st Coat</b>	Datasheet NZDU00392	Datasheet NZDU00392 Dulux Aquanamel Low Sheen				
Read the full Datasheet details at <u>Dulux Aquanamel Low Sheen</u>						
Application Methods						
Air Spray 🛉 Airless	Spray 📍 Brush	Roller				
	Min	Max	Recommended			
Theoretical Spread Rate (m²/L)			16			
Wet Film Per Coat (microns)			62			
Dry Film Per Coat (microns)			23			
Recoat Time **	2 Hours	Indefinite				
V.O.C. Level WHITE 1 g/L		Meets ECNZ V.O.C. Yes Total Volatile Organic accordance to the st Manuals. The TVOC of the known VOC v These materials inclu required for non-fact	Requirements? c Content (TVOC) values are calculated in cated methodology within Green Star Technical content is theoretically calculated as the sum total alues of the product's raw material components. Ide the base paint plus additional low VOC tinter tory packaged colours.			
Apply two coats of Dulux Aquaname Brush / Roller : Apply a full even coa excessive brushing or rolling back ir affect the final finish achieved. Stir contents thoroughly before and Thinning is not normally required, b ease application. Conventional / Airless Spray : Suitab for application by conventional spra	I Low Sheen ensuring that t direct from the can. Pre w ito the paint which has been during use with a broad fla ut if the conditions are hot a ole for application by conver y and up to 30mL per litre c	the first coat is completely dry b tet brushes and rollers with wate a drying for more than three min t stirrer using an upward lifting and windy, up to 50mL per litre ntional or airless spray equipment of water for airless spray to aid a SDS Link	pefore applying the second. er before commencing application. Avoid nutes. Poor quality or worn brushes and rollers can action. of Dulux Hot Weather Thinners may be added to nt. Up to 100mL per litre of water may be added tomisation.			
DLX001795	DLX001795		View SDS Link			
2nd Coat — Dulux Aquanamel	Low Sheen					
Coat Type Datasheet <b>NZDU00392 Dulux A</b>		Dulux Aquanamel Low Sheen	quanamel Low Sheen			
Read the full Datasheet details at <u>i</u>	Dulux Aquanamel Low She	<u>en</u>				
Application Methods						
ने Air Spray ने Airless	Spray 📍 Brush 📍	Roller				
	Min	Max	Recommended			
Theoretical Spread Rate (m²/L)			16			
Wet Film Per Coat (microns)			62			
Dry Film Per Coat (microns)			23			







Recoat Time **	2 Hours	Indefinite	
V.O.C. Level WHITE 1 g/L		Meets ECNZ V.O.C. Requirement Yes Total Volatile Organic Content (TV accordance to the stated method Manuals. The TVOC content is th of the known VOC values of the p These materials include the base required for non-factory package	ts? VOC) values are calculated in dology within Green Star Technical reoretically calculated as the sum total product's raw material components. paint plus additional low VOC tinter ad colours.
Coating Application Details Brush, roller, conventional and airless Apply two coats of Dulux Aquanamel Brush / Roller : Apply a full even coat excessive brushing or rolling back int affect the final finish achieved. Stir contents thoroughly before and Thinning is not normally required, bu ease application.	spray I Low Sheen ensuring that the first of direct from the can. Pre wet brush to the paint which has been drying during use with a broad flat stirrer of t if the conditions are hot and wind	coat is completely dry before applyi es and rollers with water before con for more than three minutes. Poor c using an upward lifting action. ly, up to 50mL per litre of Dulux Hot	ng the second. nmencing application. Avoid quality or worn brushes and rollers can : Weather Thinners may be added to

Conventional / Airless Spray : Suitable for application by conventional or airless spray equipment. Up to 100mL per litre of water may be added for application by conventional spray and up to 30mL per litre of water for airless spray to aid atomisation.

SDS Number	SDS Link
DLX001795	<u>View SDS Link</u>

Coating System Notes

\* Practical Spreading Rate will vary from the quoted Theoretical Spreading Rate due to factors such as method and condition of application and surface roughness. \*\* Recoat times are quotes for 25°c and 50% relative humidity, these may vary under different conditions.

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The correct colour or colour match is the responsibility of the applicator. Colours will change over time and Dulux does not guarantee that the same colour newly mixed will match a colour applied earlier which has been subjected to weathering or other change elements. No product colour is guaranteed against colour change.

Where any liability of Dulux in respect of this Specification cannot by law be excluded, Dulux's liability is limited, as permitted by law and at Dulux's option, to resupply of the relevant products or services or to reimbursing the cost of those products or services.

WHERE LEAD MAY BE PRESENT: The asset manager is responsible for verifying the presence of lead and determining whether to remove or encapsulate the lead. If lead is present, the work must be done in strict accordance with AS/ NZS 4361 Parts 1 and 2 and Worksafe Australia or New Zealand guidelines.