

DULUX AMBIANCE PEARL GLO

MID SHEEN-FINISH WATERBASED

PRODUCT NAME	Dulux Ambiance Pearl Glo	
DESCRIPTION	Dulux Ambiance Pearl Glo is a premium quality, highly durable emulsion paint with an attractive mid-sheen luxurious pearlized finish.	
USAGE	Dulux Ambiance Pearl Glo is suitable for all normal interior wall masonry surfaces including brickwork, plaster, cement and wallboards.	
BENEFITS	Gives an attractive luxurious mid sheen finish that exudes the shimmers and luxury of pearls	
	Colourguard Technology that locks in the colour.	
	Low Odour Low VOC ^.	
	Certified to Singapore Green Label & SIRIM Eco-label ^. ^ Applicable to selected colours only.	
	No added lead & mercury.	
PACK SIZE	1, 5 and 18 litres	
COLOUR RANGE	Refer to Dulux Colour Catalogue.	
PERFORMANCE GUIDE		
FILM PROPERTIES	Will tolerate the levels of atmospheric humidity present in normal interior environments and	
	able to withstand moderate washing. Not suitable where frequent heavy condensation is	
	likely to occur, as in kitchens and bathrooms.	
THEORETICAL COVERAGE	A guide to the theoretical coverage which can be achieved under normal conditions is 11 – 12m²/L.	
	· ·	
PRODUCT DATA	12m²/L. Pigment : Lightfast non-lead pigments and mineral extenders.	
	12m²/L. Pigment : Lightfast non-lead pigments and mineral extenders. Binder : Acrylic copolymer.	
PRODUCT DATA	12m²/L. Pigment : Lightfast non-lead pigments and mineral extenders.	
PRODUCT DATA	12m²/L. Pigment : Lightfast non-lead pigments and mineral extenders. Binder : Acrylic copolymer.	
PRODUCT DATA COMPOSITION VOLUME SOLIDS	Pigment : Lightfast non-lead pigments and mineral extenders. Binder : Acrylic copolymer. Solvent : Water	
PRODUCT DATA COMPOSITION VOLUME SOLIDS APPLICATION	Pigment : Lightfast non-lead pigments and mineral extenders. Binder : Acrylic copolymer. Solvent : Water	
PRODUCT DATA COMPOSITION VOLUME SOLIDS APPLICATION THINNING	Pigment : Lightfast non-lead pigments and mineral extenders. Binder : Acrylic copolymer. Solvent : Water	
PRODUCT DATA COMPOSITION VOLUME SOLIDS APPLICATION THINNING Brush or Roller	Pigment: Lightfast non-lead pigments and mineral extenders. Binder: Acrylic copolymer. Solvent: Water White 38% (nominal), other colours will vary. For normal use thinning is not usually necessary, but if required add up to 1 part of clean water to 10 parts of paint (10%).	
PRODUCT DATA COMPOSITION VOLUME SOLIDS APPLICATION THINNING Brush or Roller Conventional Spray	Pigment: Lightfast non-lead pigments and mineral extenders. Binder: Acrylic copolymer. Solvent: Water White 38% (nominal), other colours will vary. For normal use thinning is not usually necessary, but if required add up to 1 part of clean	
PRODUCT DATA COMPOSITION VOLUME SOLIDS APPLICATION THINNING Brush or Roller Conventional Spray Airless Spray	Pigment: Lightfast non-lead pigments and mineral extenders. Binder: Acrylic copolymer. Solvent: Water White 38% (nominal), other colours will vary. For normal use thinning is not usually necessary, but if required add up to 1 part of clean water to 10 parts of paint (10%). Add up to 1 part of clean water to 3 parts of paint (30%).	
PRODUCT DATA COMPOSITION VOLUME SOLIDS APPLICATION THINNING Brush or Roller Conventional Spray Airless Spray SPRAY RECOMMENDATIONS	Pigment: Lightfast non-lead pigments and mineral extenders. Binder: Acrylic copolymer. Solvent: Water White 38% (nominal), other colours will vary. For normal use thinning is not usually necessary, but if required add up to 1 part of clean water to 10 parts of paint (10%). Add up to 1 part of clean water to 3 parts of paint (30%). Ready for use. Thinning is usually not required. Satisfactory through most equipment.	
PRODUCT DATA COMPOSITION VOLUME SOLIDS APPLICATION THINNING Brush or Roller Conventional Spray Airless Spray SPRAY RECOMMENDATIONS Conventional Spray	Pigment: Lightfast non-lead pigments and mineral extenders. Binder: Acrylic copolymer. Solvent: Water White 38% (nominal), other colours will vary. For normal use thinning is not usually necessary, but if required add up to 1 part of clean water to 10 parts of paint (10%). Add up to 1 part of clean water to 3 parts of paint (30%). Ready for use. Thinning is usually not required.	
PRODUCT DATA COMPOSITION VOLUME SOLIDS APPLICATION THINNING Brush or Roller Conventional Spray Airless Spray SPRAY RECOMMENDATIONS Conventional Spray Airless Spray	Pigment: Lightfast non-lead pigments and mineral extenders. Binder: Acrylic copolymer. Solvent: Water White 38% (nominal), other colours will vary. For normal use thinning is not usually necessary, but if required add up to 1 part of clean water to 10 parts of paint (10%). Add up to 1 part of clean water to 3 parts of paint (30%). Ready for use. Thinning is usually not required. Satisfactory through most equipment. A typical set up for airless spray application would be a minimum working pressure on paint of 140 kg/cm2 (2000 lb/sq in) with a spray tip size 0.58mm (23 thou) and a spray tip angle	
PRODUCT DATA COMPOSITION	Pigment: Lightfast non-lead pigments and mineral extenders. Binder: Acrylic copolymer. Solvent: Water White 38% (nominal), other colours will vary. For normal use thinning is not usually necessary, but if required add up to 1 part of clean water to 10 parts of paint (10%). Add up to 1 part of clean water to 3 parts of paint (30%). Ready for use. Thinning is usually not required. Satisfactory through most equipment. A typical set up for airless spray application would be a minimum working pressure on paint of 140 kg/cm2 (2000 lb/sq in) with a spray tip size 0.58mm (23 thou) and a spray tip angle 65°.	
PRODUCT DATA COMPOSITION VOLUME SOLIDS APPLICATION THINNING Brush or Roller Conventional Spray Airless Spray SPRAY RECOMMENDATIONS Conventional Spray Airless Spray DRYING TIMES	Pigment: Lightfast non-lead pigments and mineral extenders. Binder: Acrylic copolymer. Solvent: Water White 38% (nominal), other colours will vary. For normal use thinning is not usually necessary, but if required add up to 1 part of clean water to 10 parts of paint (10%). Add up to 1 part of clean water to 3 parts of paint (30%). Ready for use. Thinning is usually not required. Satisfactory through most equipment. A typical set up for airless spray application would be a minimum working pressure on paint of 140 kg/cm2 (2000 lb/sq in) with a spray tip size 0.58mm (23 thou) and a spray tip angle 65°. Single coat at standard thickness:	



DULUX AMBIANCE PEARL GLO

MID SHEEN-FINISH WATERBASED

PRODUCT INFORMATION

SURFACE PREPARATION	Surface must be sound, clean, dry and free from all defective or poorly adhering material, dirt, grease or wax and be rubbed down using a suitable abrasive paper and dusted off. Treat areas affected by mould, fungi or algae with Dulux Fungicidal Wash (A980-19260). It after thorough preparation, surfaces remain powdery, seal with one coat of an appropriate primter/sealer (see below). It should not be applied on areas where moisture reading (as measured by Protimeter) exceeds 16%. These walls should be left to dry further.		
SYSTEM INFORMATION	SEALER/PRIMER (1 COAT)	FINISH (MINIMUM 2 COATS)	
Powdery Surfaces	Dulux Weathershield Primer		
Alkali and New Surfaces	Dulux Exterior & Interior Wall Sealer	Dulux Ambiance Pearl Glo	
Normal, Sound Surfaces	Dulux Exterior & Interior Wall Sealer	(Colour enhancer is advisable for vibrant colour)	

PRECA	UTION
-------	-------

1112071011011	
HEALTH, SAFETY AND	Product Safety Data Sheet available upon request
ENVIRONMENT INFORMATION	

Any advice, recommendations, information, assistance or service provided by Akzo Nobel Paints in relation to goods manufactured or marketed by it or their use or any application is given in good faith. However, any advice, recommendations, information, assistance or service provided by Akzo Nobel Paints is provided without expressed or implied warranties

APG: 140722

Akzo Nobel Paints (Malaysia) Sdn Bhd (Formerly known as ICI Paints (Malaysia) Sdn Bhd)

For further details on Product Data Sheet, kindly contact:

Customer Care Department

Tel: 1-800-88-9338 Website: www.dulux.com.my Email: customercare.my@akzonobel.com

AkzoNobel