

DULUX WEATHERSHIELD ROOF

MID-SHEEN ROOFTILE FINISH

A968 LINE (WATERBASED)

PRODUCT INFORMATION

Product Code A968-Line DESCRIPTION Dulux Weathershield Roof is a high quality, highly durable 100% acrylic based emulsion with a smooth finish and mid sheen. USAGE It is specially designed for the protection and the decoration of old and new	RODUCT NAME	Dulux Weathershield Roof
based emulsion with a smooth finish and mid sheen.	roduct Code	A968-Line
	ESCRIPTION	
USAGE It is specially designed for the protection and the decoration of old and new		based emulsion with a smooth finish and mid sheen.
, , ,	SAGE	It is specially designed for the protection and the decoration of old and new
roofs such as cement fiber sheet and unglazed roof tiles. It may also be		·
used on concrete or cement fiber pipes.		· ·
Note: Dulux Weathershield Roof paint system is not recommended for		
glazed tiles. However, it can be used on old glazed tiles which have lost the		glazed tiles. However, it can be used on old glazed tiles which have lost the
glazed film.		glazed film.
BENEFITS Excellent colour fastness properties.	ENEFITS	Excellent colour fastness properties.
Colourlock technology to ensure colour stay looking new for longer		Colourlock technology to ensure colour stay looking new for longer
Keep Cool heat reflective technology - Savings of up to 15% per annum or		Keep Cool heat reflective technology - Savings of up to 15% per annum on
· · · · · · · · · · · · · · · · · · ·		the energy used to cool your home and reduce exterior surface temperature
by up to 5°C.		by up to 5°C.
Excellent alkali resistance.		Excellent alkali resistance.
Effective mould control.		Effective mould control.
Singapore Green Label certified		Singapore Green Label certified
Sirim Eco-Label certified		Sirim Eco-Label certified
PACK SIZE 5 litres	ACK SIZE	5 litres
COLOR RANGE Refer to Colour Inspirations.	OLOR RANGE	Refer to Colour Inspirations.

PERFORMANCE GUIDE

FILM PROPERTIES	
Water Resistance	Will tolerate the levels of atmospheric humidity present in exterior
	environments.
THEORECTICAL COVERAGE	A guide to the theoretical coverage which can be achieved under normal
	conditions is 20 m ² /5 litre

PRODUCT DATA

COMPOSITION (nominal)	Pigment : Lightfast Non-Lead Pigments and Mineral Extenders. Binder : Acrylic Emulsion.
VOLUME SOLIDS	Solvent : Water. 50% (nominal), some colours will vary.

APPLICATION

THINNING	
Brush or Roller	On cool tiles, add up to 1 part of clean water to 10 parts of paint (10%).
	On hot tiles, add up 1 part of clean water to 5 parts of paint (20%).
Conventional Spray	Add up to 1 part of clean water to 5 parts of paint (20%).
Airless Spray	Ready for use.
SPRAY RECOMMENDATIONS	
Conventional spray	Satisfactory through most equipment.
Airless Spray	A typical set up for airless spray application would be a minimum working
	pressure on paint of 140 kg/cm ² (2000 lb/sq in) with a spray tip size
	0.58mm (23 thou) and a spray tip angle 65°.
DRYING TIMES	Single coat at standard thickness:
Touch Dry	1 hour.
Recoat	2-3 hours.
CLEANING UP	Clean all equipment with clean water immediately after use.

PRE-APPLICATION

SURFACE PREPARATION	Surfaces to be painted must be thorough adhesion. Remove all loose or defective thorough brushing or scraping, using a singh pressure water jet. Treat any areas affected by mould, licher Fungicidal Wash. Repair minor cracks before painting. Use holes and cracks. Allow to dry before prin Roof Primer. Note: Paint will not adhere on dirty and p thoroughly cleaned. Do not apply Dulux weather.	paint or powdery residues by tiff fiber brush with running water or as, algae, and moss with Dulux a a sand and cement mix for larger ming with Dulux Weathershield bowdery substrates which are not
SYSTEM INFORMATION	PRIMER (1 COAT)	FINISH (1-2 COATS)
Cleaned weathered roof tiles.	Dulux Weathershield Roof Primer (A579-10611)	Dulux Weathershield Roof (A968)

PRECAUTION	
HEALTH, SAFETY AND	Keep out of the reach of children
ENVIRONMENT INFORMATION	Do not breathe vapour/ spray
	Use only in well ventilated areas
	 Safety data sheet available for professional user on request.
	Avoid contact with skin or eyes
	 If swallowed seek medical advice immediately and show this container or label.
	 Dry sanding, flame cutting and/or welding of the dry paint film will give rise to dust and/or hazardous fumes. Wet [sanding]/[flatting] should
	be used wherever possible. If exposure cannot be avoided by the provision of local exhaust ventilation, suitable respiratory protective equipment should be used
	 Do not use empty container for storing food.
	Remove as much paints as possible from brushes and rollers before
	cleaning.
	Keep away from food, drinks and animal feed.
	Store in a cool and shaded place.
	 Container must be in a secure, upright position and be tightly closed.
	 In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.
	• In case of contact with skin wash immediately with soap and water or
	a proprietary skin cleanser. Do not use solvents or thinners.
	Wear eye/hand protection.
	 Avoid release to environment. Refer to special instructions/Safety data sheet.
	 Do not empty into water course.
	 Dispose of used container in compliance with local regulation.
	Refer to Dulux Product Safety Data Sheet for further details.
	 In case of emergency, refer to Emergency Incident Response Hotline 1-800-80-6187

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.

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

