**BERGER** PRODUCT SPECIFICATIONS

## **BERGER ELEGANCE**

Water-Based Premium Anti-bacterial Interior Finish

<ul> <li>A high quality interior emulsion paint specially designed to provide a long lasting smooth and attractive finish.</li> <li>&gt; It has an ability to neutralize formaldehyde and clean in-door air quality along with antibacterial activity.</li> <li>&gt; Excellent dirt resistance and interior durability that easily outperforms other common interior emulsions.</li> <li>&gt; Very low VOC with excellent wash-ability and easy to clean.</li> <li>&gt; Good resistance to efflorescence and mould.</li> <li>&gt; Complies with Singapore Green Label Scheme (032-047-1757)</li> </ul>				
				lastered surfaces
VOLUME SOLIDS	42%	, 0		
DRY FILM THICKNES	<b>SS (DFT)</b> 30 -	40 µm per coat		
WET FILM THICKNESS (WFT)		70 - 95 μm per coat		
NUMBER OF COATS	2			
THEORETICAL COVERAGE		14 m²/litre per coat @ 30 μm dft		
FINISH Low sheen				
COLOUR RANGE         As per Berger shade card				
NO. OF COMPONENTS One				
STANDARD PACKING SIZE 1 Litre and 5 Litres				
Roller Brush				and touch up
Stir contents of the c thinning is desired, do	an thoroughly be	fore use. Thinning is	s not usually requ	
	an thoroughly be	fore use. Thinning is	s not usually requ	
thinning is desired, do Substrate	an thoroughly be	fore use. Thinning is	s not usually requ g ratio. Overcoati	iired. However, if
thinning is desired, do Substrate Temperature	an thoroughly be not exceed the re Touch Dry	fore use. Thinning is commended thinning Hard Dry	s not usually requ ratio. Overcoati Minimum	ng Interval
thinning is desired, do Substrate Temperature 15 °C	Touch Dry	fore use. Thinning is commended thinning Hard Dry	s not usually requ g ratio. Overcoati Minimum 4 hours	ng Interval Maximum Indefinite
thinning is desired, do Substrate Temperature 15 °C 25 °C	Touch Dry 1 hour 30 minutes	fore use. Thinning is commended thinning Hard Dry 2 hours 1 hour	s not usually requ ratio. Overcoati Minimum 4 hours 2 hours	ng Interval Maximum Indefinite
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-	VOLUME SOLIDS DRY FILM THICKNES WET FILM THICKNES WET FILM THICKNES NUMBER OF COATS THEORETICAL COVE FINISH COLOUR RANGE NO. OF COMPONENT STANDARD PACKING Roller	VOLUME SOLIDS       42%         DRY FILM THICKNESS (DFT)       30 -         WET FILM THICKNESS (DFT)       30 -         WET FILM THICKNESS (WFT)       70 -         NUMBER OF COATS       2         THEORETICAL COVERAGE       14 r         FINISH       Low         COLOUR RANGE       As p         NO. OF COMPONENTS       One         STANDARD PACKING SIZE       1 Lin	where a low sheen, long lasting, easy cleaning finish de         VOLUME SOLIDS       42%         DRY FILM THICKNESS (DFT)       30 - 40 µm per coat         WET FILM THICKNESS (WFT)       70 - 95 µm per coat         NUMBER OF COATS       2         THEORETICAL COVERAGE       14 m² / litre per coat @ 3         FINISH       Low sheen         COLOUR RANGE       As per Berger shade care         NO. OF COMPONENTS       One         STANDARD PACKING SIZE       1 Litre and 5 Litres	Where a low sheen, long lasting, easy cleaning finish desired.         VOLUME SOLIDS       42%         DRY FILM THICKNESS (DFT)       30 - 40 µm per coat         WET FILM THICKNESS (WFT)       70 - 95 µm per coat         NUMBER OF COATS       2         THEORETICAL COVERAGE       14 m² / litre per coat @ 30 µm dft         FINISH       Low sheen         COLOUR RANGE       As per Berger shade card         NO. OF COMPONENTS       One         STANDARD PACKING SIZE       1 Litre and 5 Litres

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SURFACE PREPARATION	The service life span and the service performance of this product are directly related to the degree of surface preparation.			
	New concrete should be left for at least 21 days to cure before coating.			
	The moisture content of the concrete surface should be checked and ensured to be below 6% when measured with a reliable moisture meter, such as the Sovereign Moisture Meter.			
	The surface to be coated must be clean and free from all loose extraneous materials such as loose paint, dust etc.			
	If fungus or algae is present, first treat with Berger Fungicidal Wash and leave for 24 hours Then, thoroughly rinse and wash or scrape away all the fungus.			
	If grease is present, clean using a mild detergent or solvent and rinse thoroughly to ensure complete removal of the grease, detergent and solvent.			
	Apply a suitable sealer coat such as Berger Plastaseal or Berger Water-Based Sealer prio to application of this product.			
	For overcoating over old coatings, remove all loose or flaking coatings and take them back to a firm edge. Ensure the remaining coatings are tightly adherent.			
PRODUCT USE RESTRICTIONS	• For use on interior walls and ceilings only.			
SAFETY	Avoid contact with eyes and skin. Wear suitable protective clothing.			
PRECAUTIONS	Ensure that there is adequate ventilation in the area where the product is being applied.			
	In case of fire, blanket flames with foam, carbon dioxide or dry chemicals.			
FIRST AID	Eyes : In the event of accidental splashes, flush eyes with warm water immediatel and seek medical advice.			
	Skin : Wash skin thoroughly with soap and water or approved industrial cleaner Do Not Use solvents or thinners.			
	Inhalation : Remove to fresh air, loosen collar and keep patient rested.			
	Ingestion : In case of accidental ingestion, DO NOT INDUCE VOMITING. Obtain immediate medical attention.			
	For further safety information, please refer to our Material Safety Data Sheet (MSDS)			
DISCLAIMER	The information provided on this data sheet is not intended to be complete and is provided as general advice only. It is the responsibility of the user to ensure that the product is suitable for the purpose for which he wishes to use it. As we have no control over the treatment of the product, the standard of surface preparation of the substrate, or other factors affecting the use of this product, we are not responsible for it performance nor would we accept any liability whatsoever or howsoever arising from the use of this product unless specifically agreed to in writing by us. The information contained in this data sheet may be modified by us from time to time, and without notice, in the light of our experience and continuous product development.			