TECHNICAL DATA SHEET PROMINENT PREMIUM EGGSHELL ENAMEL Date: July 2024

THIS SUPERCEDES ALL PREVIOUS PUBLICATIONS



PRODUCT DESCRIPTION

Premium quality alkyd based eggshell enamel.

INTENDED USES:

- 1. Final coat for correctly primed interior cement plaster, wood, hardboard or metal.
- 2. Ideal for bathrooms and kitchens walls and ceilings.

FEATURES:

Appearance
 Scrubbable

- Sheen.
- Ideal for kitchens, bathrooms and passages where cleaning is done often.

- 3. Good hiding ability.
- 4. Resistant to normal kitchen fumes.
- 5. Can be tinted to specific colour requirements.

PRODUCT INFORMATION:

Appearance:	Sheen.
Colours:	White and tint bases to tint most of the colours on the tint system.
Solids:	79.3% by mass and 63.9% by volume.
Density:	1,45kg/l.
Recommended Wet Film Thickness:	63µm
Recommended Dry Film Thickness:	2 coats x 40µm per coat minimum.
Spreading rate:	8 - 10m ² /l dependent on surface texture and porosity.
Viscosity at 23°C:	85-95Kµ.
Flash point:	45°C
Respecting the environment:	Dispose of excess product and containers in a responsible manner without harming the environment.

This product is manufactured under strict SABS ISO 9001:2015 quality standards

STORAGE:

PACKAGING:

White and Clear Tinting Base 1Lt, 5Lt & 20Lt

Keep containers properly sealed. Store away from direct heat, sun and severe cold in a place with adequate ventilation.



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APPLICATION DETAILS:

Stir well before use with a flat paddle to an even consistency. Stir occasionally during use.						
Remove as much of the product as possible from the application equipment before						
cleaning wit	h Promine	nt Mineral	Turpentine.			
Surface Temperature		Ambient Temperature		Relative Humidity		
Min:	5°C	Min:	5°C	Min:	10°C	
Or 3ºC above dew point, if possible away from direct sunlight.						
Max:	40°C	Max:	40°C	Max:	85°C	
Touch dry:			Recoating time:			
4h at 23°C		16h at 23	°C			
every 10°C	increase) whilst lo	ower temperatures		•	
2 coats mini	imum. Son	ne bright ar	nd chromatic colou	rs may require a	additional coats.	
	use. Roller (use s Not recomm Remove as cleaning wit <u>Surface Ter</u> Min: Or 3°C abov Max: <u>Touch dry:</u> 4h at 23°C Note: highe every 10°C (approximat	use. Roller (use short nap r Not recommended. Us Remove as much of th cleaning with Promine <u>Surface Temperature</u> Min: 5°C Or 3°C above dew poi Max: 40°C <u>Touch dry:</u> 4h at 23°C Note: higher temperature every 10°C increase (approximately double	use. Roller (use short nap roller - moh Not recommended. Use Mineral Remove as much of the product cleaning with Prominent Mineral <u>Surface Temperature</u> <u>Ambient</u> Min: 5°C Min: Or 3°C above dew point, if possib Max: 40°C Max: <u>Touch dry:</u> <u>Recoating</u> 4h at 23°C 16h at 23 Note: higher temperatures will ac every 10°C increase) whilst log (approximately doubled for every	use. Roller (use short nap roller - mohair), brush or airles Not recommended. Use Mineral Turpentine if requir Remove as much of the product as possible from t cleaning with Prominent Mineral Turpentine. <u>Surface Temperature</u> <u>Ambient Temperature</u> Min: 5°C Min: 5°C Or 3°C above dew point, if possible away from direct Max: 40°C Max: 40°C <u>Touch dry:</u> <u>Recoating time:</u> 4h at 23°C 16h at 23°C Note: higher temperatures will accelerate the drying every 10°C increase) whilst lower temperatures (approximately doubled for every 10°C decrease).	use. Roller (use short nap roller - mohair), brush or airless spray gun. Not recommended. Use Mineral Turpentine if required. Remove as much of the product as possible from the application en- cleaning with Prominent Mineral Turpentine. <u>Surface Temperature Ambient Temperature Relative H</u> Min: 5°C Min: 5°C Min: Or 3°C above dew point, if possible away from direct sunlight. Max: 40°C Max: 40°C Max: <u>Touch dry: Recoating time:</u> 4h at 23°C 16h at 23°C Note: higher temperatures will accelerate the drying times (approxing every 10°C increase) whilst lower temperatures will retard the	

Surfaces must be sound, clean and dry (moisture content below 15%) before painting. Newly applied plaster need to be left for 21 to 28 days or 1 week for every 5mm thickness of plaster. Undesirable weather conditions e.g. cold or wet weather conditions will results in extended curing period.

Plaster sand to comply with SABS 1090 requirements. Plaster mix must have a minimum thickness of 10mm, free from soft and friable material and comply with SABS 0164-1 for strength (MPA).

1. New work:

	Interior cement plaster Gypsum plaster	1 coat Prominent Select Plaster Primer or Dampcure. 1 coat Prominent Select Plaster Primer or Dampcure.
1.3	Metal (new)	Degrease with Prominent General Purpose Cleaner at a diluted ratio of 1:10 with water and abrasive pads. Rinse with clean water. Allow to dry. Apply 2 coats Prominent Rust Primer and 1 coat Prominent Select Universal Undercoat.
1.4	Metal (rusted)	Degrease with Prominent General Purpose Cleaner at a diluted ratio of 1:10 with water and abrasive pads. Remove surface rust using Multi Surface Etch Cleaner and allow reaction for 20 minutes using a scouring pad. Rinse with clean water. Allow to dry and apply 2 coats Prominent Rust Primer and 1 coat Prominent Select Universal Undercoat.
1. 5	Wood	1 coat Prominent Wood Primer.

Sand down, remove dust and apply directly.

Clean well and apply directly.

Sand down and apply directly.

Strip down and treat as new work.

2. Redecorating:

- 2.1 Gloss enamel
- 2.2 Sound matt emulsion paint
- 2.3 Sound sheen emulsion paint
- 2.4 Poor condition surfaces



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LIMITATIONS:

- 1. Cannot be applied to unprimed surfaces.
- 2. Can only be applied under specified conditions.
- 3. Cannot be applied over poor quality undercoats or directly onto gypsum plaster.
- 4. Application must be even to prevent variations in gloss levels.
- 5. Spot touch-ups will lead to variation in gloss levels and colour.
- 6. Very cold conditions will lengthen drying time.
- 7. Moisture content must not exceed 15% and for interior applications.
- 8. When painting simultaneous with water based and enamel based paints in one room, the enamel paint tends to yellow during the drying process. This discolouration is most noticeable in white and light colours. It is an irreversible process, and once it occurs, the only remedy is to let the enamel paint harden, then lightly sand it before repainting with a non-yellowing water based system.
- 9. To ensure a consistent colour appearance, ensure that batch numbers on all the containers are the same. Where the batch numbers differ, intermix before use.
- 10. When tinting dark colours from a clear tint base, note that the recommended DFT could be lower due to the volume solid content. For this reason additional coats may be required to achieve good opacity and an aesthetically pleasing finish.

SAFETY PRECAUTIONS:

- 1. Keep out of reach of children.
- 2. Ensure to maintain good ventilation during application and drying process.
- 3. Wear a suitable dust mask if sanding.
- 4. In case of skin contact, wash with soap and water or a recognised skin cleaner. Avoid contact with eyes. In case of contact with eyes rinse immediately with running water and seek medical advice.
- 5. If product is ingested drink plenty of water. Do not induce vomiting at any time. Seek medical advice.
- 6. Do not smoke while painting.
- Refer to the Material Safety Data Sheet (MSDS) for detailed information about the product and transportation and classification criteria. MSDS is available on <u>www.prominentpaints.co.za</u> or from Prominent Customer Service Department.
- 8. To avoid any risk of spillage, always transport in a secure upright position.

TINT BASE:

Characteristics:

- 1. The tint base containers are only filled to levels which are specific for each tint base to allow the calculated volume of colourant to be added in order to achieve the volume indicated on the container after tinting.
- 2. Tint bases and colourants are unfinished products which should not be used on their own.
- 3. Only once the prescribed colourant is added to the specific tint base will the finished product comply with the technical features and related information as set out in this TDS.

Product Information:

- 1. <u>Colourant to be used</u>: Prominent Paints colourants are specifically formulated for use with Prominent Paints Stainer tinting system, which only uses Prominent supported formulations on Formula Pro software.
- 2. <u>Tint Bases</u>: White and Clear Tint Base.



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DISCLAIMER:

The information contained herein is given in good faith and is meant merely as a guide for the specifier or user. It is gained from results obtained from our experience and tests carried out under controlled conditions. No warranty/guarantee is implied since the conditions of use, application method, substrate and cleanliness of the substrate are beyond Prominent Paints control. For a surface specific specification contact Prominent Paints Customer Service Department for assistance. This issue supersedes all previous publications.

Important Note; Technology may change with time, necessitating changes to this Technical Data Sheet (TDS). It is the responsibility of the user to ensure that the latest TDS is being used for reference. Prominent Paints Technical Data Sheets are available on <u>www.prominentpaints.co.za</u> or from Prominent Paints Customer Service Department.

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