

# **PROFESSIONAL GLOSS ENAMEL & TINT BASES**

### PRODUCT CODE: PSB 800 & TGE Range Tint Bases

### **TECHNICAL DATA SHEET**

As a decorative and prote Use on well prepared prin Suitable for inland and coo Superior obliteration Dries to a tough durable fi Appearance Colours Tint Bases /olume solids /iscosity at 23 °C Recommended DFT per coat Recommended WFT Theoretical spreading rate Practical spreading rate	ned and undercoated surf astal environments. nish with good weather re Gloss White (PSB 800), Past Deep Tint Base (TGE 2 32% 70 - 74 KU (approx) 25 - 35 μm 78 - 109 μm 10.7 m <sup>2</sup> /L @ 30 μm f	aces.				
Suitable for inland and co Superior obliteration Dries to a tough durable f Appearance Colours Tint Bases Volume solids Viscosity at 23 °C Recommended DFT per coat Recommended WFT Theoretical spreading rate	astal environments. nish with good weather re Gloss White (PSB 800), Past Deep Tint Base (TGE 2 32% 70 - 74 KU (approx) 25 - 35 μm 78 - 109 μm 10.7 m <sup>2</sup> /L @ 30 μm f	esistance. el Tint Base (TGE 1000)				
Superior obliteration Dries to a tough durable f Appearance Colours Tint Bases /olume solids /iscosity at 23 °C Recommended DFT per coat Recommended WFT Theoretical spreading rate	nish with good weather r Gloss White (PSB 800), Past Deep Tint Base (TGE 2 32% 70 - 74 KU (approx) 25 - 35 μm 78 - 109 μm 10.7 m <sup>2</sup> /L @ 30 μm 1	el Tint Base (TGE 1000)				
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Tint Bases /olume solids /iscosity at 23 °C Recommended DFT per coat Recommended WFT Theoretical spreading rate	Deep Tint Base (TGE 2 32% 70 - 74 KU (approx) 25 – 35 μm 78 – 109 μm 10.7 m <sup>2</sup> /L @ 30 μm I	· · ·				
/olume solids /iscosity at 23 °C Recommended DFT per coat Recommended WFT Theoretical spreading rate	32% 70 - 74 KU (approx) 25 – 35 μm 78 – 109 μm 10.7 m²/L @ 30 μm l	2000), Transparent Tint	Base (TGE 3010)			
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Recommended DFT per coat Recommended WFT Theoretical spreading rate	25 – 35 μm 78 – 109 μm 10.7 m²/L <i>@</i> 30 μm [					
Recommended WFT Theoretical spreading rate	78 – 109 μm 10.7 m²/L  @ 30 μm Ι					
heoretical spreading rate	10.7 m²/L @ 30 μm l		at 25–35 μm			
		78 – 109 μm				
Practical spreading rate	The practical spreadi	10.7 m²/L @ 30 μm DFT				
	The practical spreading rate will vary depending on the surface profile of the					
	substrate, as well as the application technique and tools used					
/OC	367 g/L	:				
Vixing	Stir thoroughly with a	a flat paddle until homo	geneous and stir periodically o			
	use.					
Vethod	Brush, roller or spray.					
hinning	Not normally necess	ary to thin for brush a	nd roller application. For spi			
-	thin approx. 10 % with SPRAYING THINNER (TH 3).					
Cleaning	MINERAL TURPENTIN	NE (AZH 1) or POLYCELL	BRUSH CLEANER.			
Drying time	Touch dry: 4 h @ 23 °	C				
	Over coating: 16 h @ 23 °C					
Application Environment	Surface	Ambient	Relative			
	Temperature	Temperature	Humidity			
	Min.: 10 °C	Min.: 10 °C	Min: 10%			
	or 2 °C min. above dew point					
	Max.: 40 °C	Max.: 40 °C	Max.: 85 %			
•	at and severe cold.					
	and a fille of the law of the late	-h	Part have be allow for the			
		ed on the container is o	nly achieved after the addition			
<ul> <li>prescribed colourants as per the formulation.</li> <li>The tint bases and the colourants are unfinished or intermediate products which are not recommended for use b</li> </ul>						
	Aixing Aethod 'hinning Cleaning Orying time Application Environment Store away from direct sun, he Packaging: 5L and 20L The tint base containers are of volume of colourants to be ad	Aixing       Stir thoroughly with a use.         Method       Brush, roller or spray.         Method       Brush, roller or spray.         Inining       Not normally necess.         Icleaning       MINERAL TURPENTIN         Drying time       Touch dry: 4 h @ 23 °         Over coating: 16 h @         Application Environment       Surface         Temperature       Min.: 10 °C         Or 2 °C min. above o       Max.: 40 °C         Store away from direct sun, heat and severe cold.       Packaging: 5L and 20L         The tint base containers are under filled to levels which       Store available to levels which	Aixing       Stir thoroughly with a flat paddle until homo use.         Method       Brush, roller or spray.         Thinning       Not normally necessary to thin for brush a thin approx. 10 % with SPRAYING THINNER (MINERAL TURPENTINE (AZH 1) or POLYCELL Touch dry: 4 h @ 23 °C         Orying time       Touch dry: 4 h @ 23 °C         Over coating: 16 h @ 23 °C       Over coating: 16 h @ 23 °C         Application Environment       Surface       Ambient         Temperature       Temperature       Min.: 10 °C         Max.:       40 °C       Max.: 40 °C         Store away from direct sun, heat and severe cold.       Packaging: 5L and 20L         The tint base containers are under filled to levels which are specific for each volume of colourants to be added. The volume indicated on the container is on the containere.			

 The fint bases and the colourants are unfinished or intermediate products which are not recommended for use by themselves. A finished product is only produced once the prescribed quantities of colourants have been intimately mixed with the tint base.

When mixed to a finished product its technical features, product information, application and surface preparation
details comply with that of PROFESSIONAL GLOSS ENAMEL (PSB 800),





## **PROFESSIONAL GLOSS ENAMEL & TINT BASES**

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Finting Procedure	<ul> <li>Select the required colour and reference no. from the INSPIRED COLOUR fandeck, other suitable fandecks or colour cards and locate the applicable formulation from the tables.</li> <li>Certain colour choices may require more than two coats to achieve full obliteration (see computer formulations for details in remarks column prior to tinting)</li> <li>Select the required tint base and volume for tinting and set the tinting machine to deliver the correct amount of colourants as per formulation.</li> <li>Inject all required colourants, close container and shake on mechanical shaker for 5 minutes.</li> <li>UNDER NO CIRCUMSTANCES MUST COLOURS TINTED FROM PROFESSIONAL GLOSS ENAMEL (PSB 800) USE ONLY THE PRESCRIBED TINT BASES</li> </ul>
Surface Preparation	Ensure that surfaces are dry, sound, and free from dust, dirt, grease and oil before painting.
	1. NEW WORK
	<ul> <li>1.1 <u>Cement plaster, concrete, gypsum plaster (e.g. Rhinolite, Cretestone), gypsum board, (e.g. Rhinoboard), fibre-cement, unglazed brick:</u></li> <li>Prime with PROFESSIONAL GYPSUM AND PLASTER PRIMER (PP 700). Apply a full coat to seal surface properly.</li> </ul>
	1.2 Wood:
	Seal knots with KNOT SEAL (PK 2). Then prime with PLASCON WOOD PRIMER (UC 2).
	1.3 <u>Hardboard:</u>
	Prime with PROFESSIONAL GYPSUM AND PLASTER PRIMER (PP 700).
	1.4 <u>Mild steel:</u>
	Remove rust. Degrease with AQUASOLV DEGREASER (GR 1) and rinse thoroughly with water. Prime with PLASCOPRIME PRIMER (UC 170) Use PLASCOPRIME 182 LT GREY (UC 182) for structural steelwork
	1.5 <u>Galvanised steel:</u> Clean with GALVANISED IRON CLEANER (GIC 1) and rinse thoroughly with water to achieve a water break-free surface. Prime with METALCARE GALVANISED IRON PRIMER (GIP 1).
	2. PREVIOUSLY PAINTED SURFACES
	2.1 <b>Previously painted surfaces in good condition:</b>
	Clean paintwork with <b>POLYCELL SUGAR SOAP POWDER CLEANER</b> solution and rinse thoroughly. Sand glossy enamel areas to a matt finish. Prime bare masonry surfaces with <b>PROFESSIONAL GYPSUM AND PLASTER</b> <b>PRIMER (PP 700).</b>
	2.2 Previously painted surfaces in poor condition:
	Strip completely with REMOVALL ALL PURPOSE COATINGS REMOVER (RRA 220) and proceed as for new work.
	3. FILLING:
	Fill defects with POLYCELL POLYFILLA INTERIOR or POLYCELL POLYFILLA EXTERIOR. Seal POLYFILLA EXTERIOR with PROFESSIONAL GYPSUM AND PLASTER PRIMER (PP 700). Fill wood and fibre-cement with POLYCELL MENDALL 90.
	4. UNDERCOAT:
	To all surfaces prepared and primed as above, apply a coat of <b>PROFESSIONAL ALL PURPOSE UNDERCOAT (PU</b> 800)
Application	PROFESSIONAL GLOSS ENAMEL (PSB 800) is ready for use with brush or roller.
	• For spray application thin approximately 10% with SPRAYING THINNER (TH 3)
Cautions	Not recommended for areas where chemical resistance is required.
	Heavy applications should be avoided to prevent wrinkling. Stay within the recommended spreading rate
	• To ensure that colours on a project are consistent check that batch numbers and product code correspond.





### **PROFESSIONAL GLOSS ENAMEL & TINT BASES**

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Safety Precautions	Always keep paint out of reach of children.
	Ensure good ventilation during application and drying.
	• If accidental contact with skin should occur, wash immediately with soap and water or a recognised skin cleaner.
	• Take care to avoid contact with the eyes. In case of contact, immediately rinse the eyes with plenty of water and seek medical attention.
	Harmful if swallowed. Seek medical attention and do not induce vomiting.
	Do not smoke while painting.
	Flammable. Store in a cool dry place away from heat and sparks.
	Refer to Safety Data Sheet for complete information.

#### DISCLAIMER:

The recommendations contained herein are given in good faith and are meant to guide the specifier or the user. They are based on results gained from our tests and experiences and are believed to be reliable. No guarantee is implied by the recommendations contained herein since conditions of use, method of application and cleanliness of the substrate prior to painting are beyond our control.

**NB:** 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.

NB: TO ORDER: Quote product name, product code number, packaging and colour.

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