

# **TECHNICAL DATA SHEET**



## **EPOXY ENAMEL**

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	: Grey n s	: E : E : E : E : E : E	EPFDGR (04)				
Epoxy Clear Epoxy LF Navy Light Epoxy LF Ford Grey Epoxy LF Ford Greer Epoxy LF White Epoxy Tinted Colours Epoxy LF Catalyst se	: Grey n s	: E : E : E : E : E	EPCL (04) EPNAV (04) EPFDG (04) EPFDGR (04)				
Epoxy LF Ford Grey Epoxy LF Ford Greer Epoxy LF White Epoxy Tinted Colours Epoxy LF Catalyst se	n	: E : E : E	EPFDG (04) EPFDGR (04)				
Epoxy LF Ford Greer Epoxy LF White Epoxy Tinted Colours Epoxy LF Catalyst se	n S	: E : E	EPFDGR (04)				
Epoxy LF White Epoxy Tinted Colours Epoxy LF Catalyst se	S	: E	. ,		: EPFDG (04)		
Epoxy Tinted Colours Epoxy LF Catalyst se				: EPFDGR (04)			
Epoxy LF Catalyst se			: EPWH (04)				
	e separate I						
* LF = Complies with	Epoxy LF Catalyst see separate TDS and MSDS : EPCAT (01)						
* LF = Complies with the South African legal lead limit of 90ppm or less.							
A twin pack, chemical resistant coating for use on concrete or steel substrates.							
A two component, polyamide epoxy enamel formulated to provide excellent chemical, abrasion a							
impact resistance for interior exposures. Use as a top coat to concrete and steel surfaces.							
olyamide cured epoxy. Good chemical, abrasion and impact resistance. Good adhesion and flow.							
-							
		Standard and colours to customer spec					
		52% (Typical – depending on colour)					
					nding on colour)		
• VISCOSITY @ 2	25°C		58 to 6	3 KU – uncatalys	ea		
-		shake can as this may cause air bubbles. <b>Mixing ratio</b> : 4 parts <b><i>Epoxy Enamel</i></b> to 1 part <b><i>Epoxy Catalyst</i></b> by volume (as supplied) is critical to coating performance. Failure to follow this mixing ratio may result in product failure.					
-							
		May be applied directly to steel, grit-blasted to SA2.5. For					
002011112		increased co	increased corrosion resistance apply over Dura HD Epoxy				
APPLICATION I	ENVIRONME						
				Min: 10%			
				A 050/			
Max.:	40°C	Max.: 40°C		viax.: 85%			
<ul> <li>Do not apply wh</li> <li>DRYING TIME</li> </ul>	ien ambient c	or substrate tempera Touch dry			lement weather.		
			e 2	24 Hours @ 25°C			
		Re-coating		6 - 72 hours @ 2	5°C		
Encure that and	faces are dry	cound and frac of	ruct duct dia	arooso and all h	oforo pointing		
				a a firm edge by s	craping and		
lightly sanding e	existing paint	to ensure good adh	lesion.				
•	<ul> <li>impact resistance for</li> <li>Polyamide cured epo</li> <li>APPEARANCE</li> <li>COLOUR</li> <li>VOLUME SOLID</li> <li>MASS SOLIDS</li> <li>S G @ 25°C</li> <li>RECOMMENDE</li> <li>THEORETICAL</li> <li>VISCOSITY @ 2000</li> <li>MIXING</li> <li>METHOD</li> <li>THINNING</li> <li>CLEANING</li> <li>CLEANING</li> <li>SUBSTRATE</li> <li>APPLICATION I</li> <li>Surface Min 10°C above de Max.:</li> <li>Do not apply wh</li> <li>DRYING TIME</li> <li>Ensure that surf</li> <li>Remove loose a</li> </ul>	impact resistance for interior exponentiation         Polyamide cured epoxy. Good characteristic         • APPEARANCE         • COLOUR         • VOLUME SOLIDS         • MASS SOLIDS         • S G @ 25°C         • RECOMMENDED DFT         • THEORETICAL SPREADING         • VISCOSITY @ 25°C         • METHOD         • METHOD         • THINNING         • CLEANING         • SUBSTRATE         • APPLICATION ENVIRONME         Surface Temp         Min 10°C or 2°C         above dew point         Max:: 40°C         • Do not apply when ambient of         • DRYING TIME	impact resistance for interior exposures. Use as a top Polyamide cured epoxy. Good chemical, abrasion and APPEARANCE COLOUR VOLUME SOLIDS MASS SOLIDS S G @ 25°C RECOMMENDED DFT THEORETICAL SPREADING RATE VISCOSITY @ 25°C MIXING MIXING METHOD METHOD METHOD CLEANING CLEANING CLEANING SUBSTRATE May be appli increased co <i>Primer.</i> APPLICATION ENVIRONMENT <u>Surface Temp</u> Ambient Temp Min 10°C or 2°C above dew point Max.: 40°C Max.: 40°C Couch dry Dry to handle Re-coating Ensure that surfaces are dry, sound, and free of Remove loose and flaking paint down to a sound lightly sanding existing paint to ensure good adh	impact resistance for interior exposures. Use as a top coat to concre-         Polyamide cured epoxy. Good chemical, abrasion and impact resist         • APPEARANCE       Semi 0         • COLOUR       Standa         • VOLUME SOLIDS       52% (         • MASS SOLIDS       62% (         • S G @ 25°C       1.2 kg         • RECOMMENDED DFT       50 Mic         • THEORETICAL SPREADING RATE       11m² f         • VISCOSITY @ 25°C       58 to 6         • MIXING       Stir thoroughly with a flat p         shake can as this may cau       Epoxy Ename! to 1 part E,         supplied) is critical to coatin       mixing ratio may result in p         METHOD       Whohair foller, brush or airle         THINNING       Up to 10% Dura Epoxy Thinners         • SUBSTRATE       May be applied directly to a increased corrosion resista         Primer.       APPLICATION ENVIRONMENT          Surface Temp       Ambient Temp       Rela         Min 10°C or 2°C       Min 10°C or 2°C       Nax: 40°C       Nax:         • Do not apply when ambient or substrate temperature is below       DRYING TIME       Touch dry       A         • Do not apply when ambient or substrate temperature is below       Re-coating       1         • Don tapply when ambien	impact resistance for interior exposures. Use as a top coat to concrete and steel surfate         Polyamide cured epoxy. Good chemical, abrasion and impact resistance. Good adhese         • APPEARANCE       Semi Gloss         • COLOUR       Standard and colours to         • VOLUME SOLIDS       52% (Typical – dependir         • MASS SOLIDS       62% (Typical – dependir         • MASS SOLIDS       50 Microns - Important         • THEORETICAL SPREADING RATE       11m² p/ LT at 50 Microns         • VISCOSITY @ 25°C       58 to 63 KU – uncatalyst         • MIXING       Stir thoroughly with a flat paddle until homogy shake can as this may cause air bubbles. Mic Epoxy Enamel to 1 part Epoxy Catalyst by supplied) is critical to coating performance. F         • METHOD       Mohair roller, brush or airless spray.         • METHOD       Mohair roller, brush or airless spray.         • CLEANING       Dura Epoxy Thinners         • SUBSTRATE       May be applied directly to steel, grit-blasted t increased corrosion resistance apply over Du Primer.         • APPLICATION ENVIRONMENT       Max: 40°C         • Do not apply when ambient or substrate temperature is below 10°C or during inc Dray cataly 25°C         • Do not apply when ambient or substrate temperature is below 10°C or during inc Dray above dew point dave (24 Hours @ 25°C Re-coating         • DRYING TIME       Touch dry dry d Hours @ 25°C Re-coating		

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- New concrete/cement flooring must be at least 1 month old and have a moisture content of <12% before coating.
- Degrease with *ProLong Grease Devil* (for steel and concrete) and rinse thoroughly with clean water. Allow to dry.
- Ensure that there is no moisture in the substrate before proceeding. To test concrete floor moisture content, cover a section of flooring with a plastic sheet, weigh down with bricks and leave overnight.
   If there is no moisture trapped between the floor and plastic sheet, proceed with priming. If moisture prevalent, allow floor to dry fully before proceeding.
- Prime with *Dura HD Epoxy primer* (for steel). Overcoat with *Epoxy Enamel* to achieve the required build and finish.
- Concrete apply one liberal coat of *Dura Concrete Primer* using a mohair roller or brush. Do not leave the *Dura Concrete Primer* for longer than 72 hours before overcoating with *Epoxy Enamel*. Overcoat with *Epoxy Enamel* to achieve the required build and finish.

#### **APPLICATION:**

- Mixing ratio: 4 parts *Epoxy Enamel* to 1 part *Epoxy Catalys*t by volume (as supplied) is critical to coating performance.
- Thinning is not recommended.
- Apply using a mohair roller, airless spray or paint brush.
- Apply catalyzed product as soon as possible.
- Apply two coats of *Dura Epoxy Enamel* to the prepared surface so as to achieve complete obliteration and the required DFT.
- Allow a minimum of 16 hours drying time before the application of the second coat.
- Coverage/spreading rate of *Dura Epoxy Enamel* depends largely on the condition of the substrate being painted and the manner in which the product is applied.
- Allow sufficient drying time before subjecting Epoxy Enamel to traffic.
- Masking tape may be used to aid in line marking definition. Slowly remove masking tape while
  adjacent coating is still wet.

#### STORAGE AND PACKAGING: Packaging 4lt Epoxy Enamel + 1lt Catalyst (4:1lt mixing ratio). Store in approved fire store. Store away from direct sun, heat and severe cold. Do not exceed 50°C. Keep containers tightly closed. Shelf life 12 months from date of manufacture, when correctly stored and unopened. Empty containers should be left open in well ventilated area to dry out. Do not pour paint down the drain. Brush out unwanted paint on newspaper, allow to dry and dispose of via waste collection. Dry containers can be disposed of via waste collection or recycled via recycling programs. **TRANSPORTATION:** This product is classifiable in accordance with transportation and classification of dangerous goods act (1996). Flammable. SHIPPING NAME: Paint PACKAGING GROUP: Ш HAZARD CLASS: 3 1307 S.I.N/UN NUMBER: **CAUTIONS:** Do not paint during inclement weather or if temperature of substrate is below 10°C. For optimum performance a practical recommended spreading rate of 8m<sup>2</sup> / I should not be exceeded.

- Drying times increase as ambient temperature falls below 25 °C.
- Pot life decreases as ambient temperature increases above 25°C.
- Never mix *Dura Epoxy* with any other Catalyst.

## **EPOXY ENAMEL (contd.)**

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- Mixing ratio: 4 parts *Epoxy Enamel* to 1 part *Epoxy Catalyst* by volume (as supplied) is critical to coating performance. Failure to follow this mixing ratio may result in product failure.
- It is recommended that technical advice be requested before painting concrete flooring.
- Never apply coating without adding *Dura Epoxy Catalyst*.
- Do not overcoat with water-based coatings or vice versa.
- Do not overcoat Floorkote Enamel with Epoxy Enamel.
- It is very important to purchase sufficient paint to complete the project. Different batches may result in slight variations in colour that are beyond the control of the manufacturer.

#### SAFETY PRECAUTIONS:

- Keep out of reach of children.
- Ensure good ventilation during application and drying.
- In case of skin contact, wash with soap and water or a recognized skin cleaner. Avoid contact
  with eyes In case of contact, rinse eyes immediately with plenty of water and seek medical
  attention.
- Harmful if swallowed. Seek medical attention.
- Refer to Safety Data Sheet (SDS) for complete information. See <u>www.durapaints.co.za</u>

### **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 experiences and tests and are believed to be reliable.
- LF denotes compliance with the South African legal lead limit of 90ppm or less.
- Products are manufactured to stringent specifications under laboratory controlled conditions. 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. It is up to the customer to determine and confirm the suitability of the product for the required purpose and application.
- Warranty is restricted to the replacement of defective product and excludes any direct, indirect or consequential loss of any nature howsoever caused.
- Technology may change necessitating changes to this Technical Data Sheet (TDS). It is the responsibility of the user to ensure that the latest TDS is being used. See www.durapaints.co.za.