

# MasterStrength PRI 3500 (formerly MasterBrace P 3500)

Epoxy primer for MasterStrength CFRP systems

## **Material Description**

MasterStrength PRI 3500 is a two component solvent-less epoxy penetrating medium viscosity primer and structural bonding agent. It is designed to improve the bond strength of the CFRP composite system to the substrate in long term especially in wet-dry cycles.

To comply with AS 5100.8 requirements; priming shall be applied in all FRP applications for laminate, bar and fabric systems, unless directed otherwise.

## **Areas of Application**

For use as a primer for the concrete prior to the use of the MasterStrength 4000 adhesive when used in conjunction with MasterStrength LAM, ANC and BAR and for MasterStrength FIB prior to the application of MasterStrength 4500 saturant.

#### **Characteristics and Benefits**

- Excellent adhesion to the substrate ensures transfer of loads.
- Solvent free low VOC and non-shrink.
- Pre-packaged avoids on site errors ensuring quality
- Cures at low temperatures suitable for a range of climates.

## **Properties**

Mixed resin and hardener technical characteristics		
Bonding to concrete (direct)	> 3.5	
EN 1542	MPa(concrete	
	failure)	
Ultimate elongation	3%	
ASTM D638		
Tensile strength (direct)	>12 MPa	
Modulus of elasticity	>700 MPa	
ASTM D638		
Tensile strength (Flexural)	>24 MPa	
Modulus of elasticity	>580 MPa	
ASTM D790		

Application Properties	Results
Mixing Ratio	3 part part A : I part part B
Solids by volume	100%
Specific gravity (mixed)	$1.08 \pm 0.024  \text{kg/L}$
Colour	Transparent
Thickness range	150 micron
coverage approximately	6m <sup>2</sup> /L
Recommended layers	
	7°C: I hour
Pot life	23°C: 35 min
	32°C: 25 min
	7°C: 9 hour
Tack free	23°C: 5 hour
	32°C: 3 hour

## **Application**

For detailed application methodology, please refere to "CFRP Structural Strengthening, MasterStrength systems" application guide.

### **Surface Preparation**

Remove all grease, oil, dust residual curing compound, mould release agent or other contaminants that could impair

Spalled concrete should be cut back to sound concrete and made good suitable MasterCrete repair products.

Laitance should be removed preferably by captive shotblasting or hydro-jetting. Mechanical wire brushing may be appropriate for small areas. A surface profile of CSP 3-4 is desired.

#### **Mixing**

Mechanically mix Part A before adding Part B. When component B has been added, mix for approximately 2 minutes until a homogenous mix has been obtained. Application of MasterStrength PRI 3500.



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Apply MasterStrength PRI 3500 by brush or roller to the prepared substrate at a coverage of 6m²/L. If using as a primer for the MasterStrength fabric system, apply the satuarant MasterStrength 4500 whilst the MasterStrength PRI 3500 is still tacky.

MasterStrength 4000 laminate adhesive should be applied to the MasterStrength PRI 3500 while it is still tacky. Do not allow to become tack free before application of the MasterStrength 4000. Otherwise, sand seed the MasterStrength PRI 3500 whilst wet and apply MasterStrength 4000 within 48 hours. For further details see the Application Guide.

## **Estimating Data**

Typical consumption:

Maste	asterStrength PRI 3500 Wet Film Thickness 0.15mm		
Kit	Yield (m² per L)	Coverage (m² per kit)	
5L	4-6	20-30	

## **Packaging**

MasterStrength PRI 3500 is available in a 5L packs of 3.75L Part A and 1.25L Part B.

## **Storage & Shelf Life**

**MasterStrength PRI 3500** can be stored in tightly closed original containers for 24 months at a moderate temperature.

#### **Precautions**

For the full health and safety hazard information and how to safely handle and use this product, make sure that you obtain a copy of the Safety Data Sheet (SDS) from our office or website.

### **Disclaimer**

MasterStrength-PRI 3500-ANZ-V2-0425

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