BASF AUSTRALIA LTD

APPLICATION GUIDE
for
MASTERBRACE FRP STRENGTHENING SYSTEMS
(formerly MBrace Composite Strengthening Systems)

MasterBrace Laminate (and Bar)
MasterBrace Fibre

IMPORTANT: READ THIS FIRST
BASF Australia Ltd does not warrant the performance of this product unless the instructions of this document and other related BASF Australia Ltd documents are adhered to in all respects.
1. **General**

   This application guide applies to the BASF FRP (Fibre Reinforced Polymer) Composite Strengthening systems, known as MasterBrace. It specifically deals with the pre-formed (pultruded), MasterBrace Laminate Plate (and MasterBrace Bar types), as well as the MasterBrace Fabric type FRP systems. This application guide shall be read in conjunction with all project specifications (including drawings), by others, and the current material technical data sheets (TDS) and safety data sheets (SDS).

   Repairs: Any repairs to the substrate and surface preparation required, shall be done to the satisfaction of the specifying consulting engineer and/or BASF.

   Application Requirements: All work shall be carried out by adequately trained and skilled sub-contractors, under appropriate supervision.

   Safety: Always ensure the appropriate use of adequate PPE (gloves, goggles, long sleeves etc) and comply with all other safety related requirements when applying MasterBrace materials.

   Quality Systems: The applicator shall operate under a fully compliant quality system, to ensure the on-site quality of applied material. The applicator shall keep fully documented work records for all works undertaken.

   Quality Control: If after application and/or testing, any applied material is deemed as unsatisfactory by the specifying consulting engineer and/or BASF, it may need to be rectified at the applicator’s cost.

   Weather: No product application work is to be carried out in temperatures below 5°C or above 35°C, unless special precautions are taken.

   Continuity of Process: All applications shall be done in continuous operations, including first primer coat, through to last layer of FRP, without significant delay.
Part A - Preparation

A1. Concrete substrate

A load-bearing substrate is a pre-requisite for the reinforcement with all FRP systems. All concrete substrate shall be of at least 28 days old. A tensile bond strength of the substrate of >1.5 MPa is required. Testing of the substrate shall be performed as required utilizing the testing procedure indicated in Appendix A, "General Description of Tensile Pull-Off Test" document. This should be tested prior to work proceeding and to verify the contractor’s chosen preparation procedures.

All cement laitance must be removed prior to application. The surface layer of the concrete shall be removed to expose small particles of sound aggregate such that the minimum roughness or surface profile to be achieved is CSP 3, as per ICRI (International Concrete Repair Institute) Technical Guideline No. 310.2R-2013. The optimum mean surface roughness or profile is 0.5 – 1.0 mm, and must expose soundly bonded aggregate with a surface presenting similar to 60-grit sandpaper.

The surface shall not be roughened excessively, or in a manner that will create unnecessary damage to the substrate concrete. Ideal surface preparation methods are grit blasting, shot-peening or grinding. Any additional water must be avoided. Dirt, oil, grease and other contaminants must be removed. Immediately prior to the application of the FRP strengthening system including epoxy primer, levelling mortar and/or adhesive, the surface must be cleaned with a brush or a vacuum cleaner to remove all loose particles and dust.

Cracks in the substrate concrete need to be assessed and treated depending on their location and movement characteristics. Cracks parallel to the laminate, generally need no special treatment. All cracks crossing the laminate shall be epoxy injected (high pressure type, using the SCBP system and resins, such as MasterInject 1380).

Immediately prior to application, remove all loose dust particles and adopt a visual inspection of the concrete surface.

Measure the moisture content of the concrete substrate. The moisture content of the concrete must be below 4% or its relative humidity less than 70% according to AS1884-1995.
A2. **Concrete Flatness**

Generally, the FRP shall not be positioned on surfaces that, under load, reverse the curvature that the FRP originally forms on application. That is, for a FRP on the underside of a typical slab or beam, an upward substrate curvature (or hog) is generally unacceptable. A flat or downward substrate curvature (or sag) is required.

The flatness of the concrete substrate surface must be checked by means of a metal straight edge. The surface flatness shall not exceed 5 mm within a substrate length of 2 metres. Furthermore, the general flatness shall not exceed 1 mm in 300 mm for any length of FRP.

A3. **Levelling of the Substrate**

Where required, any voids must be levelled, by either grinding the surface flat, or building it up, with a levelling mortar. Local grinding of high points and removal of formwork edges etc is mandatory to achieve the required profile.

Generally, voids are levelled with an epoxy based levelling mortar (like MasterBrace 4000) at least 1 day prior to the application of the laminate. Clean and then prime the surface with MasterBrace P 3500 prior to application of the levelling mortar. Apply the levelling mortar while the primer is still tacky. If the primer is allowed to dry, the surface must be re prepared and primed prior to any work proceeding.

In extreme situations the levelling mortar can be bulked out with F2 filler 1/1 by volume to aid in deep fills, greater than 20 mm. The levelling mortar shall generally be left with a smooth yet open textured, level surface. If the FRP is applied in excess of 24 hrs after levelling, prepare the levelling surface by grinding with a belt sander or similar and wiping the surface with a solvent soaked rag (MasterSeal 955).

Alternatively, level voids by use of a cementitious based mortar (MasterEmaco S5400 CI). This must be placed at a minimum thickness of 10 mm and cured to a moisture content of <4% prior to application of the FRP material.

When FRP fabric is running perpendicular to an external corner and is to be wrapped around it, the concrete must be rounded to a radius of at least 12 mm. Internal corners must be smoothed by forming a cove or chamfered detail. No special detailing is required if fabric material is running parallel to the corner.
A4. **Environmental conditions**

The presence of moisture may inhibit adhesion of primer and/or resin. Do not apply FRP materials when rainfall or condensation is anticipated.

In general, for application of FRP systems, the ambient temperature must be at least 5°C and may not exceed 35°C. The temperature of the substrate concrete must be higher than 8°C.

Determination of dew point, air and substrate temperatures and of relative humidity of air, immediately prior to the application is required, if the substrate is exposed to the weather or is in an external environment. If the dew-point temperature differs by less than 3°C from the substrate temperature, the substrate must be warmed up, or the relative humidity of the air must be reduced. Application may proceed if “concrete temperature > Dew point + 3 deg C”.

Under some circumstances, dependant on substrate porosity and environmental factors, out-gassing of air may occur, producing small air-voids under a freshly laid sheet of fabric. If this occurs, pre-priming to seal the surface may be required, as well as application of the fabric on a “falling-thermometer”, to minimize the amount of out-gassing produced. Trialling of the appropriate procedures and tensile bond testing are recommended, prior to moving forward in this situation.

A5. **Set-out**

Careful set-out and masking of the edges 5 mm beyond the width of the FRP materials, can produce an aesthetic result.

A6. **Near-Surface Mounted (NSM)**

Under normal conditions, preparation of surfaces for NSM bars (and laminates) requires slots to be cut into the surface according to the depth and widths indicated on the table below. For laminates, the slot width shall be 6 mm wider and at least 6 mm deeper than the laminate. Check that no reinforcement or other structural elements will be cut or compromised and thoroughly clean the slot prior to application. Ensure moisture content as per clause A1.

<table>
<thead>
<tr>
<th>Bar diameter or width (for square bars) (mm)</th>
<th>Slot width (mm)</th>
<th>Slot Depth (mm)</th>
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<tr>
<td>8</td>
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Part B – General Application

B1. Working with epoxy resins

Do not dilute any epoxy resins used with the MasterBrace FRP systems with solvent.

After any resin has been mixed with hardener, the mixed resin batch must be used within its pot-life. This sometimes referred to as open-time or batch-life. The mixed batch of resin must not be used after expiration of its pot-life, as the adhesion may be affected. In the case of MasterBrace 4500 saturant, an increased resin viscosity will prevent proper impregnation of the FRP fabric materials.

B1. Priming with MasterBrace P 3500

Research has indicated that long term bond strengths to the substrate, especially in wet-dry cycles, will be improved by priming with MasterBrace P 3500.

Priming shall be applied in all FRP applications for laminate, bar and fabric systems, unless directed otherwise.

Always apply the next layer of FRP resins onto the primer, whilst it is still tacky. If the primer is allowed to dry, the surface must be re-prepared and primed prior to any work proceeding.

When required, grind the hardened primer to give a roughened surface and solvent wipe using MasterSeal 955, allowing the solvent to completely flash off.

DO NOT DILUTE PRIMER OR RESIN WITH SOLVENT. After the resin has been mixed with hardener, the mixed resin batch must be used within its batch-life. The mixed batch resin must not be used after expiration of its batch-life as increased resin viscosity will prevent proper impregnation of the FRP fabric materials.
Part C - MasterBrace Laminate (and Bar similar)

C1. Handling

- Handle with care: MasterBrace Laminate carbon plates can be fragile if improperly handled. Manual handling should always be with protective gloves to prevent harm from carbon splinters.

- Delivery: MasterBrace Laminate plates are normally delivered to site in two ways. Both packaging methods, may be handled with a fork-lift on site.
  
  o In rolls that are packaged into cardboard boxes, loaded on pallets
- In pre-cut lengths, packaged in wooden crates.

- Storage: MasterBrace Laminate plates require protection against heat, sun and weather. They must be stored on a solid, flat and dry surface, inside a ventilated shelter. If stored in the open, protect with opaque waterproof covers. Rolls must be stored only in the horizontal position.

- Minimum Roll diameter: MasterBrace Laminate rolls are delivered with a specific roll diameter (800 mm in most cases). This specific diameter is the minimum diameter. In case of re-rolling, the minimum diameter must never be reduced.
- Unpacking of rolls: All MasterBrace Laminate that are delivered in rolls, are provided with plastic straps. Unrolling should be completed by at least 2 persons. While one maintains the roll in position, the second cuts the plastic straps one by one. The beginning and end on unrolling are the 2 critical phases of unpacking a roll. Alternatively, a simple roller frame may be used to help hold the MasterBrace Laminate in position (refer photos below).
- Cutting: MasterBrace Laminate plates should be cut with diamond coated tools. The cutting speed should be between 20 and 80m/s. Protection against dust is required. A guillotine saw of proper size (refer photo below) as well as a metallic hand saw are acceptable alternative solutions.

- Drilling: Do not drill MasterBrace Laminate plates, otherwise the mechanical properties will be altered.

- Peel-ply: Most of the MasterBrace Laminate plates are delivered with 2 peel-ply plies, one on each side of the laminate, which must be removed before bonding.
C2. Application of MasterBrace Laminate (summary)

**Laminate System**

1. Apply MBrace Primer onto prepared concrete substrate
2. Level prepared concrete substrate with MBrace Putty / Levelling Mortar (optional)
3. Apply MBrace Laminate Adhesive to substrate
4. Remove Peel-Ply from Laminate. The easiest way to take off the peel-ply is with a cutter/Stanley knife. Start to lift the peel-ply with the knife (start from the corner as it will be the easiest spot) and move the knife across the sheet. Once the peel-ply has started to lift, pull back by hand the required length of the Laminate.
5. Apply MBrace Laminate Adhesive to Laminate
6. Position MBrace Laminate and apply to substrate
7. Roll MBrace Laminate to secure onto substrate and clean up excess
8. Apply MBrace Topcoat (optional)
C3. Preparation of MasterBrace Laminates (and Bar)

The range of MasterBrace Laminates (and Bar) come supplied with either protective plastic peel-ply layers (on both sides of the Laminate or wrapped completely around the bar) or as a plain section (with a rougher, matt surface on the one side and smoother, glossy surface on the other).

A) For Laminates (and Bar) supplied with peel-ply:

Once the peel-ply is removed, either side may be used to bond, as the surface has a slightly textured roughness on both sides. Decide which surface you intend to bond to the concrete (or previous Laminate) as this is the surface to which you will apply adhesive. Simply remove the peel-ply from this surface using the following procedure and as per Appendix C:

1) Take a sharp cutting blade and scrape along the width of the laminate, until the peel ply starts to some loose.
2) Working from one corner, lift the peel-ply with the help of the cutter.
3) Using the cutter by running the blade under the peel-ply, lift a small section of the ply, across the whole width of the laminate.
4) When you can grip the peel-ply, gently remove it along the full length of laminate to reveal the clean laminate ready for adhesion. There is no need to use solvent to clean the laminate, unless it gets contaminated.
5) At this stage, it is not necessary to remove the peel-ply from the other side of the laminate. This peel-ply may be left in place, but must be removed prior to painting or subsequent layers of laminate going over.

B) For plain Laminates (and Bar), without peel-ply:

The adhesive must be placed on the rougher, matt side of the laminate (sometimes this surface has no marking on it). Thoroughly clean this side first using a white rag soaked in a solvent-based cleaner (MasterSeal 955), in order to remove carbon dust and other contaminants. Cleaning must be repeated until the white rag remains free of black carbon dust and the surface is clean of all contaminants.

When cutting the plain type FRP laminate to length, wrap the laminate with masking tape prior to cutting with an angle grinder or similar. Mount laminate securely during this operation to prevent longitudinal splitting.
C) Placing multiple plies (layers) of Laminates.

Normally there is a maximum of two plies (layers) of Laminates placed on one another. When placing multiple plies (layers) of Laminate, ensure the following conditions are satisfied, prior to the placement of adhesive onto the first layer of Laminate:

For Laminates supplied with peel-ply:

Remove the peel-ply from the face of the first Laminate, exposing the rough surface and apply a layer of adhesive to the clean surface. Apply adhesive to the second layer of Laminate in accordance with the instructions A) above, and bring the two together and squeeze out the excess adhesive.

For plain Laminates, without peel-ply:

The smooth glossy surface must be carefully sanded to remove the gloss, taking care to not damage the carbon fibres contained within the first Laminate. Once sanded, completely clean the surface with a solvent soaked rag and allow to dry. Apply a layer of adhesive to the clean surface. Apply the second layer of Laminate in accordance with the instructions A) or B) above, depending upon the type of Laminate used for the second layer.

D) Preparation of Laminates, prior to subsequent materials (eg protective coatings, other FRP fabric, toppings etc)

For Laminates supplied with peel-ply:

Remove the peel-ply from the face of the first Laminate, exposing the rough surface. Apply the subsequent layer of material to the clean surface, according to the relevant instructions. Note that this may involve the use of a primer.

For plain Laminates, without peel-ply:

The smooth glossy surface must be carefully sanded to remove the gloss, taking care to not damage the carbon fibres contained within the first Laminate. Once sanded, completely clean the surface with a solvent soaked rag and allow to dry. Apply the subsequent layer of material to the clean surface, according to the relevant instructions. Note that this may involve the use of a primer.
C4. **Application of MasterBrace 4000 adhesive**

The instructions of the technical data sheet must be followed. In particular, mixing of full kits, correctly proportioned and by a mixing drill with an appropriate paddle, for at least 3 minutes, is required.

MasterBrace 4000 adhesive is generally applied onto both the concrete surface and the back of the laminate, to minimise the air voids in the final adhesive layer.

The homogeneously mixed epoxy adhesive (MasterBrace 4000) is applied to the tacky primed concrete surface by means of a notched steel trowel or similar. In the application area of the laminate, the concrete surface shall be completely covered with adhesive to a nominal thickness of between 1-2 mm.

The cleaned and fully dried FRP laminate is then coated in a "V" profile with the MasterBrace 4000 by means of a purpose made dispenser box or trowel to give a nominal thickness of 2 mm in the middle of the laminate tapering to 1 mm at the edges.
C5. **Application of the MasterBrace Laminate**

Lightly press the FRP Laminate with the fingers onto the prepared application area. The FRP Laminate is then pressed on with a hard rubber roller until the fresh adhesive exudes from both sides of the laminate. Roll the laminate first in the centre of the strip and then roll each edge. This guarantees that no significant voids exist between the laminate and the substrate surface. The excess adhesive can be removed by means of a spatula. The mean layer thickness of the final adhesive should be 2mm (min. 1mm – max. 3mm).

If desired, adhesive residues on the laminate surface can be removed with MasterSeal 955 solvent before hardening. Additional FRP Laminates can be applied in parallel at a minimum distance of 5mm.

Due to the very high thixotropy of the MasterBrace 4000, no support devices are normally required. In certain cases however, some form of temporary fixing may be required. Examples of this include situations where the weight is excessive (eg wide and thick laminates >1.4 mm) or where the laminate wants to straighten (eg where the substrate changes direction and the laminate has a slight bend in it).

During the application and until hardening of the adhesive (normally after 1-2 days), any vibration that could affect the application area must be avoided.

C6. **Application of the MasterBrace NSM Bar and Laminate**

a) Prepare the slots as per clause A6.
b) Prime the slots with MasterBrace P 3500 and whilst still tacky,
c) Apply MasterBrace 4000 to half fill the slot, via a caulking gun or similar, ensuring no air voids.
d) Press the MasterBrace Bar or Laminate into the wet adhesive. If required, immediately apply more adhesive to ensure no air gap exists.
e) Tool over the surface flush with the surrounding substrate.
f) Broadcast clean kiln-dried sand onto the wet adhesive surface (similar to clause D4 (i)), if required to assist bonding of subsequent coatings or layers.
Part D - MasterBrace Fabric

D1. Handling

- Handle with care: MasterBrace Fabric can be fragile if improperly handled. Manual handling should always be with protective gloves.

- Delivery: MasterBrace Fabric is normally delivered to site in rolls, which are wrapped in plastic and contained within cardboard boxes, loaded onto pallets.

- Storage: MasterBrace Fabric requires protection against heat, sun and weather. It must be stored on a solid, flat and dry surface, inside a ventilated shelter. If stored in the open, protect with opaque waterproof covers. Rolls must be stored only in the horizontal position.

- Minimum Roll diameter: MasterBrace Fibre rolls are delivered with a specific roll diameter (150 mm in most cases). This specific diameter is the minimum diameter. In case of re-rolling, the minimum diameter must never be reduced.

- Unpacking of rolls: MasterBrace Fibre rolls may be delivered with a layer of plastic between successive layers of fibre. This shall be removed prior to bonding.
- Cutting: MasterBrace Fibre should be cut with good quality shears (scissors), designed to cut cleanly through the fibre.

- Drilling: Do not drill through MasterBrace Fibre, otherwise the mechanical properties will be altered.

D2. Application of MasterBrace Fabric (summary)

**Sheet System**

1. Apply MBrace Primer onto prepared concrete substrate
2. Level prepared concrete substrate with MBrace Putty / Levelling Mortar (optional)
3. Apply first coat of MBrace Saturant
4. Apply MBrace Fibre Reinforcement
5. Apply second coat of MBrace Saturant
6. Apply MBrace Topcoat (optional)
D3. **Preparation of MasterBrace Fabric**

The MasterBrace FRP Fabric is available in three material types: carbon, aramid and glass.

FRP Fabric must be cut beforehand into prescribed sizes using appropriate scissors and/or cutters. The maximum size of sheet to be cut is preferably less than 3 m in length, but may be longer if access allows.

When multiple lengths of fabric materials are adhered to a concrete surface, a minimum of 150 mm overlapping length must be applied in the longitudinal fibre direction, unless otherwise noted. No overlapping is required in the lateral direction.

D4. **Application of MasterBrace Fabric**

a) Apply a coat of MasterBrace 4500 (saturant) to the primed surface using a medium nap roller (approx. 10 mm) to approximately 500 - 750 microns wet film thickness (1.3-2 m² per litre) or sufficient to achieve a wet-out of the FRP Fabric. This value will vary depending on the weight of the FRP Fabric used (in gm/m²) as well as the ambient conditions and wastage. A trial on site prior to full application is advisable to establish actual usage rates and to ensure complete wet out of the FRP fabric.

b) The MasterBrace FRP Fabric is placed fibre side down onto the concrete surface. Always work in the direction of the fibres and work from the centre of the length of the sheet to the ends, to remove any entrapped air. After smoothing down by hand, a squeegee or hard roller may be used, over the outside surface (or backing plastic/paper if supplied), to enhance the impregnation of the fabric material. If supplied, the backing plastic/paper is then peeled away. The surface of adhered fabric must be squeezed in the fibre longitudinal direction using a ribbed roller in order to impregnate resin into the fabric material and remove any air bubbles. Then go over the surface with a rubber squeegee/spatula to smooth out any remaining imperfections. Finally use a de-foaming roller to de-foam the resin coat if required.

c) For joining strips of FRP Fabric Sheets in the fibre longitudinal direction, a 150 mm overlapping length is required. At the overlapping location, additional resin is applied to the outer surface of the fabric layer to be overlapped. No lapping is required in the fibre lateral direction.
d) Minimise the elapsed time between mixing and application of the MasterBrace 4500 saturant to ensure the material is applied to the fabric at least 15 minutes prior to any thickening or gelling.

e) Allow sufficient time between the application of FRP Fabric on the first coat of wet saturant and the application of the second coat of saturant. This is to allow for epoxy impregnation and is suggested at around ten minutes (depending on ambient conditions). Any lifting or delamination that may occur during this period, must be corrected by pressing down the FRP using a de-foaming roller or spatula.

f) The second coat of MasterBrace 4500 saturant must then be applied onto the surface of the FRP Fabric. Apply the next coat of saturant whilst the first coat is still wet to touch. The surface onto which resin has been applied must be applied in the FRP Fibre longitudinal direction. In order to impregnate and replenish resin into the FRP Fabric, use a medium nap roller and squeegee/spatula, with the same amount of saturant applied to achieve a wet film thickness as per the first coat above.

g) In the case where more than one layer of FRP Fabric must be applied, the processes as detailed in items a) through f) must be repeated in a “wet-on-wet”, continuous process.
h) In the case of outdoor applications, the work must be protected from rain, sand, dust, etc. by using protective sheeting and other barriers until fully cured. The curing rate of the adhered FRP is temperature dependent.

i) If there is to be a top-coat application of a UV-stable acrylic paint (MasterProtect 150/160), provide a sand-seeding, broadcast onto the still-wet, last layer of saturant applied to the MasterBrace Fabric. Prior to applying the acrylic top-coat, remove any loose sand from the surface. The acrylic top-coat may be applied after a minimum of 48 hours curing of the last coat of saturant.
D5. **Repair of MasterBrace Fabric**

This repair technique shall be used to repair large areas of damage to MasterBrace Fabric systems, in accordance with Clause E2. In this section, the material referred to as “putty” could be MasterBrace 1444 or MasterBrace 4000.

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**Step 1**
- Identify delaminated/unimpregnated/damaged area by tap testing/tensile testing.

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**Step 2**
- Sawcut/grind perimeter of damaged area and remove composite material.

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**Step 3**
- Lightly sand-grind composite repair lap area.
- Minimum repair lap = 6 inches.
Step 4

- Apply primer.
- Apply putty (as required).
- Apply saturant & composite sheet per application instructions.

Notes:
1. Fiber orientation must be in same direction as base composite material.
2. For multi-directional applications, the first layer of composite sheet material should match the orientation of the first layer of base composite material. Additional layers of composite sheet repair should be applied in the same orientation as additional layers of base composite material.
Part E – Other Considerations

E1. Quality control

After allowing at least 24 hours for initial resin cure to occur, perform a visual and acoustic tap test inspection of the layered surface. Test all the areas where FRP is applied to check for voids, bubbles and delaminations. Repair all voids, bubbles and delaminations by approved methods as per the requirements of the specification and to BASF’s satisfaction.

In addition, the evenness of the FRP surface shall be checked. Deviations within a test length of 300mm may not exceed 1mm. If the test length measures over 2m, the maximum deviation is 5mm.

Direct pull-off tests shall be conducted to verify the tensile bond between the FRP material and the concrete substrate. For further information, refer to Appendix A, “General Description of Tensile Pull-Off Test”.

a) Unless otherwise directed by the project specification, perform a minimum of one pull-off test per 100 m of laminate length or one test per 10 m2 of fabric (or a minimum of two per project), to surfaces strengthened with the FRP materials. The test is to be completed prior to the application of finishes on the FRP materials.

b) An average of 1.5 MPa minimum shall be obtained from these adhesion tests. Inspect the failure surface of the core specimen to ensure that failure is in the concrete substrate. Failure at the bond line at tensile stress below 1.35 MPa is not acceptable.
E2. **Repair Techniques**

When required, repair of defective works within MasterBrace FRP systems may be done by a number of means. The choice will depend on the size and location of defect and the FRP system being used. Repair systems may include:

a) Small delaminations, less than 25 mm x 25 mm and which are isolated (maximum two (2) defects in a 300 mm x 300 mm area), do not normally require any corrective action. If the size or number of defects is greater than this, corrective action will need to be taken as per below or as otherwise directed.

b) Corrective Action may consist of two general methods:
   i. **Injection of resin into voids.**
      This process involves the careful filling, by injection of MasterBrace P 3500, into the voids, without causing more damage than exists in the void. The techniques will vary but may include the use of a large needle arrangement, with an inlet and outlet hole, to ensure that any air can escape. Always aim to minimize any damage to the FRP.
   
   ii. **Cut-out and replacement of defective area.**
      This method is the preferred method for all repairs. For extreme cases where option i) is not deemed appropriate, areas of large defects may be cut-out and replaced with new material. The repair procedures should be as per clause D4. In this document, the material referred to as “putty” could be MasterBrace 1444 or MasterBrace 4000.

Repair of all the defective work after the minimum cure time for the FRP. Comply with material and procedural requirements defined in this document and any related specifications. Repair all defects in a manner that will restore the system to the designed level of quality. Repair procedures for conditions that are not specifically addressed in this document or the specification, shall be approved by the Owner’s representative. All repairs and touch ups shall be made to the satisfaction of the Owner's representative.
E3. **Heat protection measures**

Since 2-component epoxy resins withstand temperatures of up to 70°C approximately, special attention may be required for heat protection measures (eg under fire exposure or with application of hot-mix asphalt). For application with hot mix asphalt, refer to Appendix B.

E4. **Cold Weather Application/Accelerated Curing**

For applications in cold weather or where accelerated curing is required due to time constraints, a number of methods are recommended.

a) Pre-heat the adhesive at 25°C for 30 mins prior to mixing.

b) After one hour of placement, maintain an ambient air temperature in the vicinity of the laminate not exceeding 50°C, for an additional hour (minimum). This is usually done by enclosing the structure and heating as required.

c) Maintain heat in the laminate and adhesive directly, by covering with heating blankets or similar.

E5. **Hot Weather Application**

For applications in warm weather or where retarded curing is desirable, a number of methods are recommended.

a) Pre-cool the adhesive in an air-conditioned (or chilled water) environment at 15-20°C for at least 8 hrs prior to mixing.

b) Work during the cooler parts of the day and shade materials and application surfaces wherever possible.

c) Minimize heat build up in the epoxy materials by mixing smaller portions and/or spreading mixed material out into smaller volumes prior to use. Discard any material that has changed consistency since first mixing.

This guideline will not cover every project requirement. Therefore a project specific method statement may be required for heat curing, application method, surface preparation, timing of application and hand over periods to mention a few.
Appendix A - General Description of Tensile Adhesion Test

The following is a description of a field test for concrete surface soundness and overlay bond (ex-ACI 503R, Appendix A: Manual of Concrete Practice, Part 5 and AS/NZS 1580.408.5:1994), which have been modified to serve as the in-situ QA/QC test of the MasterBrace Composite Strengthening System.

The tests are carried out on actual structural members strengthened with the composite FRP system. Although there are variations in the equipment for carrying out pull-off tests, the general procedure can be summarized as follows:

1. After the composite strengthening system has hardened, core drill through the composite material and down 3 – 6 mm into the concrete substrate by means of an electric drill fitted with a carbide-tipped or diamond core bit. The core bit should be of such size as to produce a core the same diameter as the testing dolly, and which will have the appearance of a small island of composite material. The normal size of the dolly is 50 mm diameter. Ensure that the drilling operation does not cause any detrimental effects on the system by using wet drill techniques to minimise heat exposure, and ensure it is perpendicular to the surface.

2. Prepare the top of the core surface to be tested. Preparation includes cleaning of the composite material surface, roughening it with sandpaper, and final cleaning of any dust.

3. Place an aluminum dolly onto the surface of the core with epoxy adhesive (MasterEmaco 1444 or similar). The bottom surface of the dolly has to be sandblasted or sufficiently roughened with sandpaper, and be cleaned and free from any grease or dust. Mix the epoxy components according to the recommendations just prior to use. Apply a small amount of the mixed adhesive to the core surface and to the bonding (properly prepared) face of the dolly by spatula. Place the dolly on the core. In some cases, a disk is bonded to the composite surface prior to core drilling.

4. Allow epoxy adhesive to cure sufficiently (usually 24 hours or as required).

5. Attach a loading frame (Proseq or similar) to the dolly such that a load can be applied at right angles to the surface. A frame around the test area provides the reaction force to the load. Ensure that the attachment of the loading frame does not induce any lateral sideways force onto the dolly, either prior or during testing.

6. Zero the machine and increase the load until a specified level is reached or the specimen fails.
7. At failure, the maximum pull-force is registered and the pull-off tensile strength is calculated by dividing the force by the cross-sectional area of the core. The mode of failure shall be recorded i.e., within the concrete substrate, within the composite material, between substrate and composite material, between composite material and dolly, or any combination of the above.

8. Pull-off tests shall be carried out on each selected area. The average of the values shall be taken as a pull-off strength result.

9. Unless otherwise indicated by project specification requirements, most composite strengthening applications require minimum tensile strengths of the substrate of:
   a. 1.0 MPa for fibre fabric sheet material systems.
   b. 1.5 MPa for laminate material systems.
Appendix B – Application of Hot Mix Asphalt

When applying FRP materials and the intention is to overlay with hot-mix asphalt, the following general guidelines need to be addressed. Specific details need to be considered for each particular application, with reference to BASF once all parameters are known.

1. The temperature of the hot-mix shall be limited whenever possible, to the lowest practical temperature. Generally, temperatures shall not exceed 150 deg C, at the point of discharge.

2. The FRP materials shall be protected from this temporary temperature rise by one of two methods:

   a. Turn the laminate strip on edge and insert vertically into saw-cuts, pre-cut into the concrete substrate (preferred) or

   c. Provide a protective mortar layer of minimum thickness 20 mm on top of the laminate, extending no less than 50 mm beyond the laminate edge, as per the following procedures:

      i.) Apply the FRP Laminate as per normal practices.
      ii.a) Remove the protective peel-ply from the laminate surface or

      ii.b) Lightly sand the top of the laminate without damaging the fibres and solvent wipe to remove any dust.

      iii.) Apply a thin layer of MasterEmaco 2525 as a primer for the protective mortar layer.

      iv.) Apply a protective mortar layer of MasterEmaco T920 CI (or MasterEmaco S5400 CI) to the wet primer, to a minimum thickness of 20 mm.

      v.) Apply hot mix asphalt over entire surface no sooner than 7 days after application of mortar layer.
Appendix C – Procedure for removal of peel-ply

For carbon laminates supplied with a peel-ply, please follow the following removal procedure for successful application.

**Equipment needed:** Cutter blade, two hands and carbon laminate

1. Aim to loosen edge of peel-ply

2. Aim to loosen edge of peel-ply

3. Aim to loosen edge of peel-ply
**Lift the peel-ply with the edge of the cutter to start removal:**

1.  
2.  
3.  

==> Get cutter blade under peel-ply

**Tear off the peel-ply for the full width of the laminate:**

1.  
2.  
3.  
4.  
5.  
6.  

==> Aim for the following
Remove the full length of peel-ply on the required length of laminate:

Until you get the clean laminate, without peel-ply.