



www.mtubeonline.com

160 Corporate Dr.
Batesville, MS 38606

Tel: (662) 578-7797
Fax: (662) 578-7798

CERTIFICATE OF COMPLIANCE

Date:

Re: CIPP Wetout Tube Shipped on Above Date

Alpha Owens Corning (AOC) 102TA is a resin that has been approved by MTC for use with MTC tubes in CIPP projects. AOC 102TA has a successful history in both lab conditions and actual field installations and meets the chemical resistance recommendations of ASTM F1216, ASTM F1743 and D5813. The following physical properties are recommended for CIPP design when using the AOC 102TA polyester resin system:

Flexural Modulus of Elasticity.....	400,000 psi
Flexural Strength	4,500 psi
*Tensile Strength	2,500 psi
Flexural Modulus Reduction to Account For Long-Tterm Effects.....	50%

* As stated in ASTM F1216, tensile strength is not a parameter that is used in standard gravity flow design.

The above values were derived from samples tested in accordance with modified ASTM D-790.

Mississippi Textile Corporation

Name
Title

STATE OF MISSOURI
COUNTY OF ST. LOUIS

Subscribed and sworn to before me on this ____ day of _____ in the year 2006

Notary Public



www.mtubeonline.com

160 Corporate Dr.
Batesville, MS 38606

Tel: (662) 578-7797
Fax: (662) 578-7798

DISCLAIMER OF WARRANTY: AS INSTALLATION CONDITIONS (INCLUDING, AMONG OTHERS, PIPE TYPE & CONDITION, GROUNDWATER DEPTH & TEMPERATURE, DEPTH OF COVER & SOIL TYPE, LIVE LOADS, SITE ACCESS AND WEATHER) AND INSTALLER EXPERIENCE, TECHNIQUES AND TYPE OF EQUIPMENT VARY GREATLY, MTC EXCLUDES ANY WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, WITH RESPECT TO THE GOODS SOLD HEREUNDER AS TO MERCHANTABILITY, FITNESS FOR PARTICULAR USE OR ANY OTHER MATTER WITH RESPECT TO THE GOODS WHETHER USED ALONE OR IN COMBINATION WITH OTHER PRODUCTS. MTC HAS NOT PROVIDED ANY DESIGN SPECIFICATIONS OR COMPUTATIONS, AND ACCORDINGLY, MTC DOES NOT WARRANT THE DESIGN.