Testing Services Available within the NATA Scope of Accreditation

+ ISO 13953 Butt weld Tensile Test
+ ISO 13954 Electrofusion Tensile Peel Test
+ ISO 13955 Electrofusion Crushing/Decohesion Test
+ ISO 13956 Electrofusion Saddle/Decohesion Test
+ BS/EN 12814:2000 Flexural Bend Test
+ ASTM 6392 Non-reinforced Geomembrane Peel and Shear Test

Want more information?
Phone: (07) 3849 7878
Email: lab@partec.qld.edu.au
debbie@partec.qld.edu.au
corrine@partec.qld.edu.au

PARTEC (QLD) Pty Ltd
Phone (07) 3849 7878 Fax (07) 3849 7876
Brisbane Campus
1030 Cavendish Road
(P.O Box 459)
Mt Gravatt QLD 4122
On the Campus of the Metropolitan South Institute of TAFE

www.partec.qld.edu.au
**Buttweld**

+ A maximum pipe length of 800mm is preferred, with a minimum of 300mm either side of the weld.

**Electrofusion**

+ A maximum length of 300mm pipe stub protruding, with a minimum of 250mm either side of the coupling.

**Geomembrane**

+ Sheet samples of 600mm length, with 200mm either side of the weld.

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**Equipment**

- Intron 50Kn
- Intron 100Kn

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**Dimensions**

**Other Services**

+ Melt Flow Index (MFI)
+ Material Tensile Test

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**Sending Tests**

Deliver your samples for testing to:
PARTEC Institute
“P” Block, 1030 Cavendish Rd, Mount Gravatt, QLD 4122

See the campus map for our location on the TAFE grounds over the page.