All BITUTHENE[®] Technical Letters

- TL-0001 Concrete and Concrete Surfaces Technical Letter
- TL-0002 Inspection and Repair of Concrete Technical Letter
- ® Performance Testing Technical Letter">TL-0003 BITUTHENE® Performance Testing Technical Letter
- TL-0004 Chemical Resistance Technical Letter
- TL-0005 Curing Compounds and Form Release Agents Technical Letter
- TL-0006 UL Approval Class A Fire Rating Technical Letter
- TL-0007 Waterproofing Concrete Block Walls Technical Letter
- TL-0008 Waterproofing Plywood Substrates Technical Letter
- TL-0009 Retrofit Waterproofing Technical Letter
- Membranes with Other Materials Technical Letter">TL-0010 Chemical Compatibility of BITUTHENE®

 Membranes with Other Materials Technical Letter
- TL-0011 Expansion Joints in Concrete Construction Technical Letter
- [®] Longevity Technical Letter">TL-0012 BITUTHENE[®] Longevity Technical Letter
- TL-0018 Insulated Wall Forming Systems Technical Letter
- TL-0023 Blistering and Pinholing of Fluid Applied Waterproofing Membranes Technical Letter
- ® Membrane Terminations Technical Letter">TL-0026 BITUTHENE® Membrane Terminations Technical Letter
- TL-0027 Protection Courses Used with GCP Waterproofing Systems Technical Letter
- TL-0028 Tile Wearing Surface Technical Letter
- TL-0029 High Density Polyethylene Long-Term Durability Technical Letter
- TL-0030 Shelf Life/Storage and Handling of GCP Applied Technologies Waterproofing and Air Barrier Products Technical Letter
- Membranes Technical Letter">TL-0031 Compatibility of Other Primers and Surface Treatments with Bituthene

 Membranes Technical Letter
- [®] Liquid Membrane at Extreme Cold and Extreme Warm Temperature Environments Technical Letter">TL-0032 —
 BITUTHENE[®] Liquid Membrane at Extreme Cold and Extreme Warm Temperature Environments Technical Letter

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