
| | |
|---------|--|
| Session | 8A - Tile Installation Products that Best Fit the Application – Say Hello to ISO 13007! |
| Date | Friday, May 24, 2013 |
| Time | 3:30 to 4:30 p.m. |
| Speaker | Pierre Hébert, DEC SCI, LEED AP BD+C |

In today's advanced and often complex tile and stone installations, ISO 13007 test methods help provide added value by identifying and establishing mandatory performance characteristics for tile and stone adhesives and grouts. Given that the performance characteristics of mortars and grouts have significantly evolved in recent decades, ISO 13007 standards serve to classify these characteristics, which are critical for choosing the right product for the right application. When there is a clear distinction in performance amongst adhesives and grouts, everyone benefits.

Pierre is the Manager of Technical Services and has serviced MAPEI clients for over 24 years. He is a member of DCC and on the executive board of the Montreal Chapter. He is a member of the ICRI (International Concrete Institute) and he's on the Guide Specification Committee, on the Concrete Repair and Methods Committee and on the Moisture Related Issues with Concrete Floor Finishes sub-committee. He's a member of the TTMAC (Terrazzo, Tile, Marble Association of Canada) and a member of the Technical Research and specification committee, on the Inspection Committee Report and Director/supplier division eastern region. He is one of the co-authors of a Position Document about moisture and floor coverings by the FQRS (Fédération Québécoise des Revêtements de Sol). Pierre has authored numerous articles and conferences on the challenges in the floor covering industry.



Pierre Hébert, DEC SCI, LEED AP BD+C
Manager of Technical Services
MAPEI Inc.
2900 Francis Hughes
Laval, PQ
Telephone: (450) 662-1212 ext 81235
phebert@mapei.com
www.mapei.com