
Airmetic® SOYA/Heatlok® SOYA/Polar Foam SOYA

Spray-Applied Rigid Polyurethane Foam Insulation – Medium Density - **07216.3**

Demilec Inc.

870, Curé Boivin
Boisbriand (Québec)
J7G 2A7

Tel.: (450) 437-0123
(866) 437-0223
Fax: (450) 437-2338

DESCRIPTION:

A Type 2, spray-applied rigid polyurethane foam of medium density. The foam system consists of two components: "A100" or "A1004" isocyanate for "Airmetic® SOYA" and "Heatlok® SOYA" and "PF7300" for "Polar Foam SOYA," and a polyurethane resin identified as "B02230/B02240/PF73000" for "Airmetic® SOYA," "Heatlok® SOYA" and "Polar Foam SOYA," respectively. The two components are mixed on site by a licensed installer with fixed-ratio positive displacement equipment.

EVALUATION:

Conforms to CAN/ULC-S705.1-01 (including Amendments 1 and 2), Type 2.

A 50-mm thickness of "Airmetic® SOYA/Heatlok® SOYA/Polar Foam SOYA" provides a long-term thermal resistance of 2.02 m²·°C/W.

For retrofit construction, time before occupancy is one (1) day.

APPROPRIATE USAGE:

This product is site manufactured; see Preface for more information.

Canadian Urethane Foam Contractors Association (CUFCA) has been identified by Demilec Inc. as the third-party organization that operates the field quality assurance program (FQAP) for "Airmetic® SOYA/Heatlok® SOYA/Polar Foam SOYA."

CCMC 13244-L

Issued:
2006-06-21

Revised:
2007-06-29

Re-evaluation due:
2009-06-21