No. 555 23 May 2008

AGRÉMENT SOUTH AFRICA

(Approval of innovative construction products and systems)

Notice is hereby given that Agrément South Africa has, with effect from, 12 September 2007 issued an Agrément certificate, details of which appear in the schedule hereto.

SCHEDULE

Agrément Certificate 2007/336

Name of product: Certificate holder: Description: Automapolyblock Building System Automa Multistyrene (Pty) Ltd

The Automapolyblock Building System is a single-storey building which is designed and erected under the control of a professional engineer or approved competent person who will:

- ensure the structural integrity of the entire building and
- adhere to the requirements of this certificate

The superstructure walls of the Automapolyblock Building System are constructed of interlocking hollow expanded polystyrene (EPS) modules which act as a permanent insulation and shuttering.

The walls are reinforced both vertically and horizontally with steel reinforcing bars and the building EPS modules filled with cast in-situ concrete. Reinforcement, recommended by the engineer and located as indicated in this certificate, forms an integral part of the system. Walls are finished externally and internally with 18 mm thick layer of sand-cement plaster.

Roofs (with the exception of horizontal wind trusses at ceiling level required under certain conditions and roof holding-down straps cast into ring beams) and roof coverings are conventional.

All other aspects of construction are conventional.

The Agrément certificate contains detailed information on the product and can be accessed at http://www.agrement.co.za

Copies are obtainable from: The Manager

Agrément South Africa

P O Box 395 0001 **PRETORIA**