

DEPARTMENT OF PUBLIC WORKS

NO. 208

22 FEBRUARY 2019

AGRÉMENT SOUTH AFRICA
(Approval of innovative construction products and systems)

Notice is hereby given that Agrément South Africa has, with effect from 06 September 2018, issued an Agrément certificate, details of which appear in the schedule hereto.

SCHEDULE
Agrément Certificate 2018/574

Subject: Polyglass Spider P & Spider P Mineral Waterproofing Membranes

Certificate holder: Polyglass SPA

Description: Polyglass Spider P & Spider P Mineral Waterproofing Membranes are self-adhesive bituminous membranes made with ADESO® technology. The technology is a unique dual-compound process that creates an aggressive self-adhesive on the bottom layer combined with a modified bitumen compound on the weathering surface. Polyglass Spider P & Spider P Mineral Waterproofing Membranes are made from plastomeric compound (APP) reinforced with a staple non-woven polyester fabric reinforced and stabilized with longitudinal glass threads.

Polyglass Spider P is protected by a polyethylene film or virgin polypropylene fabric on its upper side while the upper side of the Polyglass Spider P Mineral is protected by an even layer of natural coloured mineral slate chips. The upper side of the latter, an innovative granule-free end-lap. The membranes are also provided with SEALLap® treatment for better selvedge bonding.

Polyglass Spider P & Spider P Mineral Waterproofing Membranes have an adhesive underside protected by a mono-silicone coated polyethylene film to be removed at the time of application. The Spider P is manufactured in three (3) thicknesses: 1.5 mm, 1.8 mm and 2 mm and the Spider P Mineral in a thickness of 3.5 mm.

Polyglass Spider P & Spider P Mineral Waterproofing Membranes must be applied by approved applicators.

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

Copies are obtainable from: Chief Executive Officer (CEO)
Agrément South Africa, P O Box 72381, LYNNWOOD RIDGE, 0040