



Reason to select Agam swimming pool liners

UV resistance: Agam liners are UV resistant adding UV resistors during the manufacturing process. Exposed liners therefore provide superior UV degradation.

Agam swimming pool liners have all been produced to comply with the needs of today's swimming pool building with regard to structural and concrete movements. They are dimensionally stable and will repeatedly accommodate normal structure movements without fatigue. Low temperature flexibility has been tested down to -30 degrees C.

Agam liners are produced strictly in accordance with Afnor quality standards. The calandering and lamination process is computerized to ensure consistent quality and all raw materials tested prior to integration.

For more than 30 years PVC membranes have opened their way to all swimming pool sectors, thank to their many advantages such as flexibility and strong tearing resistance, combined with superior welding ability and excellent life expectancy.

Agam range of liners is available in a range of colors and types to suit almost all customer needs. These types are:

- Solid color liners
- Printed liners
- Anti slip liners
- Lacquer coated liners

