

Aquatex® Extreme Liner for Tanks



Genap is the global leader in the production of liners for use in water tanks. For storage of different types of water in areas subject to high UV exposure we have developed the Aquatex® Extreme tank liner.

This liner consists of a high-grade white PVC geomembrane and a reinforced, green Genatex® 610 hem, including rings. This edge of \pm 50 cm is welded to the tank liner by means of a high-frequency welding technique, which guarantees an extremely strong and smooth fusion. Furthermore, a nylon rope is applied within the reinforced hem for maximum durability. The Aquatex® Extreme liner combines high UV-resistance with the possibility of storing up to 3 ppm chlorinated water. The liner can be used both in and outside the greenhouse and a full range of conical outlets is available.

Technical data

- White PVC geomembrane
- Weight: 900 g/m²
 Thickness: 0.7 mm
- Chlorine resistance: max 3 ppm (3 mg/l)





- High UV resistance
- Possibility of storing up to 3 ppm chlorinated water
- Suitable for storing rainwater, clean water, and recirculation water

Would you like more information? Go to **genapcanada.com** or contact us directly to discuss the options.



Genap Canada



