

Genap[®] Water Reservoirs

A large proportion of horticulturists have sufficient space to construct a reservoir. A major advantage that a reservoir can provide is the enormous amount of water that can be stored in it.

Reservoir lining

A water storage system is only complete when a waterproof lining has been fitted. Aquatex is the key to for lining reservoirs. Aquatex is a foil that has been designed specially for horticultural use. Because the requirements can vary from user to user there are several types available. In all cases the linings are supplied to size. The linings are available as various types:



Aquatex EX black, thickness 0.5 mm and 1.0 mm

Very high quality film, suitable for storage of rainwater or clean water and recirculation water. Aquatex EX is particularly suitable for applications where high requirements are made for the temperature, UV resistance and high chemical/fertiliser/nutrient resistance.

Aquatex PVC PLUS grey, thickness 0.5 mm

For drinking water quality with high UV resistance, specially for areas with a high number of sun hours.

Aquatex PVC black, thickness 0.5 mm and 1.0 mm

For drinking water quality, suitable for storage of rainwater and clean water.

Draintex black, thickness 0.5 mm

Suitable for rainwater, spring water and recirculation / drainage water. UV stabilised.

EPDM Firestone, black, thickness 1.02 mm

EPDM is a synthetic high-tech rubber. EPDM = Ethylene Propylene Diene Monomer. The high elasticity and the high resistance to ozone and UV radiation in particular make this material very suitable for water sealing but also for water capture.

For more information please contact:

**Horti
centre**

www.horticulture.co.nz 0800 855 255

