

## Silo liners



## Material choice

Under the name Aquatex<sup>®</sup>, Genap offers you a complete range of silo liners that has been compiled specifically for the horticultural sector. Because the use can vary, these silo liners are available in a variety of foil types and in every imaginable size:

**Aquatex**<sup>®</sup> **EX** black, thicknesses 0.6 mm and 1.0 mm.

A very high-quality polypropylene foil that is suitable for storing rainwater, clean water or recirculation water. Aquatex® EX is ideally suited for uses whereby high requirements are set for temperature, UV-resistance and high chemical resistance.

**Aquatex**® **PVC** black, thicknesses 0.5 mm and 1.0 mm.

Suitable for storing rainwater, clean water and chlorinated water up to 0.5 PPM.

## Aquatex® PVC Extreme, white.

This is a white foil that has been specially developed for export to countries in which there is high exposure to UV. The material is suitable for storing rainwater, clean water and recirculation water. It is also chlorine-resistant to 3PPM

Aquatex® EPDM, black, thickness 0.75 mm. EPDM is a synthetic high-tech rubber with great elasticity and durability. Its high resistance to ozone and UV radiation as well as its excellent chemical resistance make this material perfect for storing almost all types of water for horticulture.

## Wall and bottom protection sheet 250 gr/m<sup>2</sup>

Wall and bottom protection sheets consist of a 250 gr/m² protective cloth that is used as a protective layer between steel silo walls and the lining and between the bottom and the lining. This prevents any sharp parts from damaging the foil.