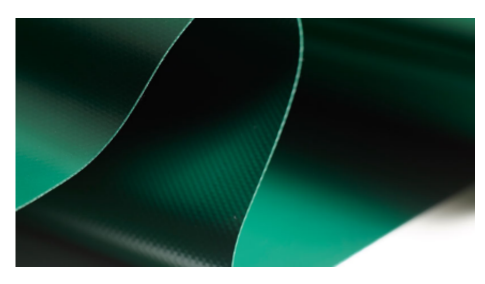
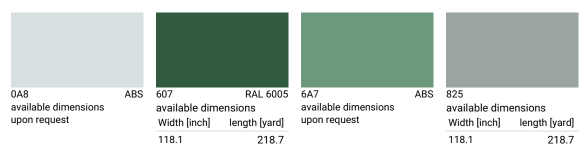


Art. 609 POLYPLAN Biogas Type II FR & amp; Anti-Browning-System

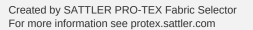


Type II biogas membrane for double shell biogas plants. Suitable for both inner and outer membranes. "Anti-Browning-System" (ABS): Biogas plants – in which not only silage is processed – can be affected by the "browning effect", a discoloration of the outer membrane. The optional ABS finish is a unique solution, the first of its kind on the market, which counteracts the discoloration of biogas membranes.

All colors



RAL color codes are informal indications only. The colors displayed on the screen may deviate from the original color of the product.





This Type II fabric, made of high-strength polyester yarns, is covered on both sides with a soft PVCcoating, especially developed for both acid and basic environments. Moreover, the specific lacquer ensures minimal methane migration and excellent processability. This flame-retardant membrane is certified according to EN 13501-1. The optional ABS finish reduces the discoloration of the surface caused by protein-rich substrates.

> 26.5 oz/sqyd 118.1 inch 218.7 yard Type II Biogas

finish

high gloss, lacquered flame-retardant, fungicide

Weight:
Width:
length:
Type I-V:
Application:
Surface:
Properties: