Bolphane® BTTX110

Thin Cross-linked ShrinkFilm

- Superior impact strength
- Same mechanical properties as a conventional 15µm polyolefin film
- Broad operating window allowing use on a wide range of equipment
- High seal strength
- Excellent cohesion strength
- Improved shrinkage output due to standard perforation.



Bolphane® BTTX110 is

manufactured from a proprietary cross-linked process and is formulated with high-tech resins – such as the latest generation of metallocenes.

Bolphane® BTTX110 is a very forgiving film and is suitable for a wide range of product applications.

| TECHNICAL FEATURES | | | |
|---------------------------|--------------|--------|--|
| Gauge | | 40 | |
| Length of the roll (feet) | | | |
| | Singlewound | 13,120 | |
| | Centerfolded | 6,560 | |
| Gloss at 20° | | 115 | |
| Haze (%) | | 3,5 | |

| | | LD* | TD** |
|---------------------------|-----------|-------|-------|
| Elongation at break (%) | | 110 | 120 |
| Tensile strength (kg/cm²) | | 1 400 | 1 500 |
| Free Shrink(%) | at 200°F | 20 | 20 |
| | at 250° F | 73 | 73 |

^{*} LD: Longitudinal Direction - ** TD: Transverse Direction

» Please contact us for any specific request.





