Ultra-High Shrink PET-G Film SF T12 QS95





79 % TD shrinkage



Lower density, higher vield



Synergy of T11 and T21 advantages

Bilcare Solutions presents our exclusive new high performance PET-G shrink film with ultra-high TD shrinkage of approx. 79%.

The T12 G is perfectly suited to your standard machinery and processes and will significantly contribute to improving efficiency.

Superior optical appearance and surface brilliance will enhance and intensify the final POS impact of the finished product.

Features

- 79% TD shrinkage +/- 3% @ 95°C for 15 seconds
- Early shrink start enables energy savings
- Optimized for excellent shrink finish control in hot air and steam
 - Slowed down shrink reaction
 - Optimized MD shrink/expansion profile
 - Flat TD shrink characteristic
 - Suited also for thin-walled plastic containers (low temperature) and glass bottles (high temperature)
- MD shrinkage behaviour at low temperatures provides potential material savings
- Film is not coated. This leads to uniformity of both sites and provides superior printing results
- Lower specific gravity guarantees higher yields
- High clarity assured even after steam
- Superb thickness distribution directly increases your production output and efficiency, reducing lost production time and wastage
- High impact strength (ideal for glass bottles)

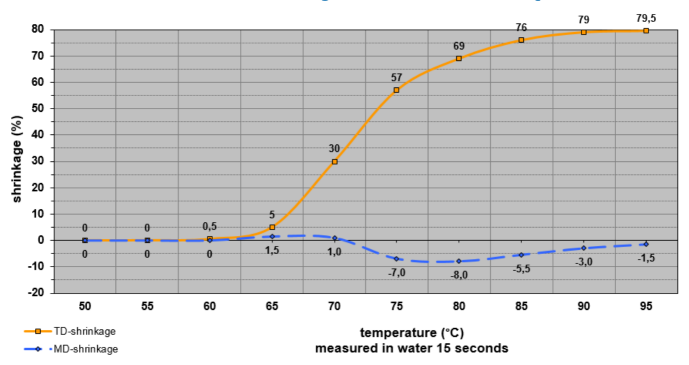


Thickness range (µm)	38 - 65
Standard thickness (µm)	40, 45 and 50
Shrinkage (measured at 95 °C = 203 °F, 15 sec. in water) Transverse direction % Machine direction %	79 +/-3 Less or equal to 3
Density (g/cm³)	1,28
Colour	K020 transparent
Surface	2020 glossy/glossy





Shrinkage Performance SF T12 G QS95





Ultra-high Service Levels – from your global shrink film partner

SF T12 G QS95 allows you to consolidate your purchases with Bilcare Solutions and to capitalise on flexible batch sizes.

This innovation means you can now consistently enjoy the shortest lead times, fastest responses and strongest customer care available - wherever you are in the world!

Quality and sustainability

- Our production sites are ISO 9001:2008 and ISO 14001:2004 certified.
- Shrink films from Bilcare are free of polycyclic aromatic hydrocarbons, phosphor, phthalate plasticiser, cadmium and lead stabiliser.
- The formulation of our product is in compliance with Regulation (EU) No 10/2011. The film and is suitable for direct contact with foodstuffs.

Thirsty for more information? Please get in touch!

All information is given in good faith and without warranty

02/2016