



## Extra options:

- **Tinting and coloring** – We can tint or color all the structures in the tone you need. We have a choice of standard pigments but the tone can be changed by your preferences by using special masterbatched ordered specifically for your needs.
- Sealing layers – You can choose from six different sealing layers:
  - **Standard (K1)** – A very versatile sealing layer that has proven itself well over the years. It has low seal initiation temperature and excellent hot-tack. The sealing temperature can often be lowered compared to your regular film and you will still receive a fully hermetic package. Thermoformable films with this sealing layer can handle heat treatment up to 3h at 95-100 degrees.
  - **Premium (K2)** – For more demanding products we have an enhancement of the standard layer which offers an even wider sealing window and better hot-tack. We suggest to use this one if you pack a hot product, have a very fast machine or need to reduce the sealing temperature even further. Thermoformable films with this sealing layer can handle heat treatment up to 3h at 95-100 degrees.
  - **Seal through contamination " (K3)** – This new sealing layer has the lowest seal initiation temperature, has the highest hot-tack, gives the best seal integrity and as the name states, is perfect for sealing through contaminants like saline solution, oil/grease and dust. Thermoformable films with this sealing layer can handle heat treatment up to 1/2h at 95-100 degrees.
  - **PP sealing layer (K4)** – gives a tight lock-up seal for regular and retort applications. This sealing layer will be compatible with most other PP sealing layers and offers an excellent package integrity.
  - **PE PEEL** – Easy-open solution is available for Estform and Estform\_HB films. This sealing layers enables to use a regular top web and still get a peelable package. It is also an option if you want to keep the same top film and use several bottom films.
  - **PP PEEL** – Easy-open solution is available for Estform-RT film and enables as well as the regular PP sealing layer, a pasteurization and sterilisation treatment for the package. This sealing layer enables to use a regular top web and still get a peelable package. It's also an option if you want to keep the same top film and use several bottom films.