Cel-Span® Process Aid 645

An mechanical property increasing additive for polyethylene and polypropylene films.

Cel-Span® Process Aid 645 is a concentrate product containing a high level of thermal stabilizers plus other other additives to provide protection of film resins during high temperature extrusion processes, thus maximizing inherent physical properties of the natural resins. The additives use in Cel-Span® Process Aid 645 also allows manufacturers to lower their gauge thickness and increase physical properties like dart, puncture resistance, tear propagation, elongation and tensile. Cel-Span® Process Aid 645 also lowers die pressure and helps to increase line speeds. Where lowering gauge is not an option, the use of Cel-Span® Process Aid 645 increases mechanical properties between 10% and 25%.

Applications: Blown or Cast Film, Extrusion and Injections Molding Applications

MI Conditions 190°C/2.16kg: 0.7g/10min
Blend Density: 0.910 g/cc

Film Physical Properties at 10 MIL:
Tensile strength at break: psi 9355
% Elongation at break: 630%
Dart impact: 1780 grams
Elmendorf Tear MD: 566g/mil
Elmendorf Tear TD: 640g/mil

Features and Benefits:
- Increases physical integrity of film compatible with polypropylene
- No process changes needed
- Safe, non-hazardous materials with FDA compliance
- Enhances multi layer films when use in the core layer
- Can be used with a laminating resin to reduce char and black specs at 600°F plus processing temperatures

Cel-Span® Process Aid 645 is packaged in 50 lb. plastic bags and 1,100 lb. gaylord boxes. We recommend this product be kept closed and stored in the original container away from light, heat, and highly humid environments. No adverse health effects from the use of Cel Span® Process Aid 645 are known. This product is non-dusting and the additives are GRAS approved, REACH and RoHS compliant.

Disclaimer - This data contains general Information and describes typical properties only. Only persons qualified to determine for themselves the suitability of our products for particular purposes should evaluate its potential uses. No guarantee is made or liability assumed, the application of this data and the products described herein being at the sole risk of the user. Samples are provided to the requestor on an "AS IS, WHERE IS" evaluation purpose only basis, solely under the use and direction of the requestor, without warranty of any kind (either express or implied), including but not limited to any implied warranties of merchantability and fitness for a specific or general purpose and those arising by statute or by law, or from a cause of dealing or usage of trade. In no event, regardless of cause, shall Phoenix Plastics be liable for any indirect, special, incidental, punitive or consequential damages of any kind, whether arising under breach of contract, tort (including negligence), strict liability or otherwise, and whether based on this agreement or otherwise, even if advised of the possibility of such damages.