

CEL-SPAN®



Process Enhancer 701

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An effective stabilizer and compatible masterbatch for polyamide and PVC resins.

Cel-Span® Process Enhancer 701 is a molecular concentrate used as a replacement for the traditional metal halides for stabilization of Nylons at high temperatures. This product is used at 1% - 3% active level depending on the type of compound and processing conditions. Cel-Span® Process Enhancer 701 also provides gloss, ozone, and bleach resistance to nylon fibers, without the use of metal halide stabilizers.

Applications: Injection & Blow Molding – Compounding - Profile Extrusion - Fibers

Recommend usage: 1% – 3%

Blend Density: 1.15 gm/cc

Features and Benefits:

- Thermal stabilizer/UV package
- Improves cycle time
- Lower temperatures
- Safe, non-hazardous materials with FDA compliance
- One year shelf life

Cel-Span® Process Enhancer 701 is packaged in foil lined 50 lb. boxes to minimize moisture pickup. We recommend this product be kept closed and stored in its original container, away from light, heat and high humidity environments. No adverse health effects from the use of Cel-Span® Process Enhancer 701 are known. All additives in the formulation are GRAS approved.

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