

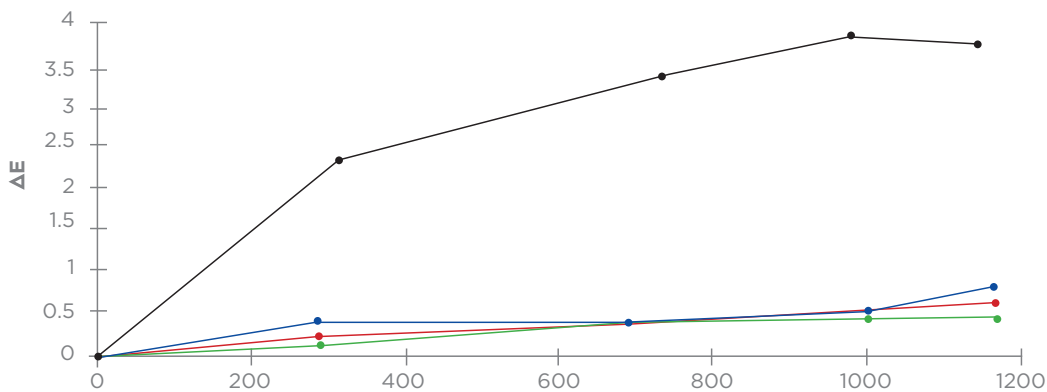
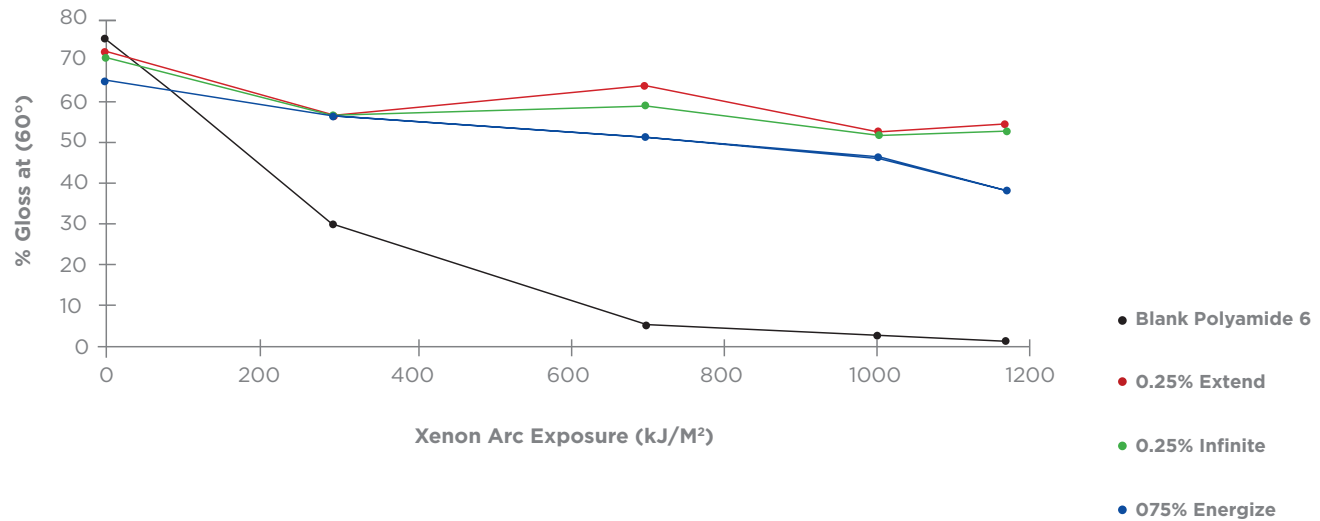
epoch | UV™

SOLUTIONS FOR LIGHT STABILITY

PolyAd® Services

MAXIMIZING THE PERFORMANCE OF PLASTIC
through innovative additive solutions

PolyAd® EpochUV™ Series enables outstanding long-term light stability for polyamides. Retains color and gloss up to 1000 kJ/m² in black applications.



IDEAL FOR MOST POLYAMIDE APPLICATIONS

Filled Injection Molded Articles, Automotive Interior, Automotive Exterior, Films, Fiber, Wire & Cable, Electrical/Electronic Applications

Food contact approved formulations available.

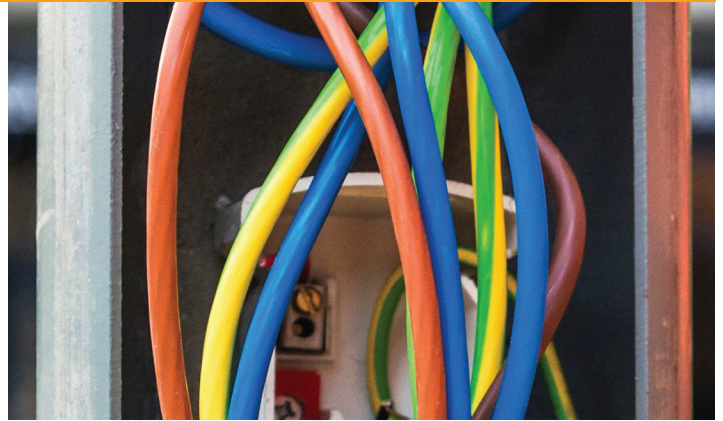
EpochUV™ Energize

Lowest conductivity and good light stability

Offers lowest conductivity and good light stability

Ideal for wire & cable, fiber, films, and E&E

Metal and halogen-free



EpochUV™ Enhance

Long-term color & gloss retention in thick-section and filled polyamide applications

Ideal for automotive interior, automotive exterior, and outdoor injection molded articles



EpochUV™ Extend

Long-term stability for thin applications

Enables stability in applications such as fiber, wire & cable, and films where dispersion and high surface quality is required

Dosed at 0.3%, EpochUV™ Extend offers 1000 hours of light stability with greater than 50% tensile retention in thin sections



EpochUV™ Outlast

Excellent color and gloss retention performance in **thick-section** applications

Ideal for automotive interior, automotive exterior, and outdoor injection molded articles

Boasts increased melt solubility compared to competitive technology



EpochUV™ Infinite

Excellent color and gloss retention performance in **Ultrathin-section** applications

Applications include fiber, wire & cable, and films

Designed for maximum melt solubility, which enables improved processability with fine screen packs at very high loadings in masterbatches

