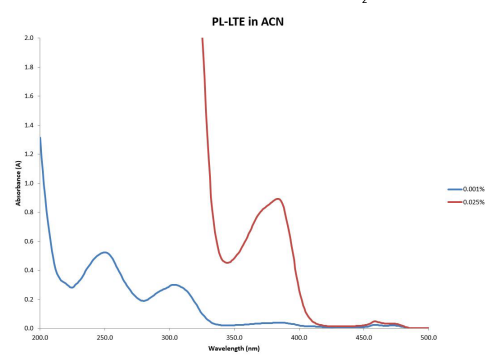
PL-LTE: PHOTOINITIATOR BLEND

Description

PL-LTE is a liquid photoinitiator compound developed specifically for lighter colored (non white) inks and coatings. It provides an optimum balance between surface cure and through cure to enable the best possible adhesion in these systems. Because of its optimum viscosity, it can be used in flexo, screen and paste inks without negatively effecting rheology. It is also well suited as a press side additive for the printer. PL-LTE is soluble in most monomers, oligomers and pre-polymers. It is insoluble in H₂O.



Performance Properties

- Very fast curing
- Excellent through and surface cure
- Easy to use liquid

Typical Applications

- Light to moderate colored inks and coatings
- Clear coatings for graphic arts, wood, and plastics

Typical Properties

Appearance Pale yellow liquid Viscosity @ 25°C 100 - 300 cps**Boiling Point** >250°C

Specific Gravity 1.14 g/mL

Odor Faint characteristic Peak Abs 250, 304, 384 nm

Usage Levels 4.0 - 12.0 %

