PBG Series

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Product	Chemical Structure	Peak Absorption	Feature	Application
TR-PBG-304		260 nm, 297 nm, 337.5 nm	Norrish type I free radical photoinitiator, used in photopoly-merization of alkene compounds, such as monomer or multifunctional acrylate monomers and/or prepolymers	UV curing formulation with high sensitivity
TR-PBG-314	Closed Information	260nm, 297nm, 337.5nm	Norrish type I free radical photoinitiator, used in photopolymerization of alkene compounds, such as monomer or multifunctional acrylate monomers and/or prepolymers	UV curing formulation with high sensitivity
TR-PBG-A	Closed Information	274.5 nm, 344 nm	Norrish type I free radical photoinitiator, used in photopolymerization of alkene compounds, such as monomer or multifunctional acrylate monomers and/or prepolymers	UV curing formulation with high sensitivity
TR-PBG-305		240 nm, 327.5 nm	High efficiency in photopolymer- ization of alkene compounds, such as monomer or multifunc- tional acrylate monomers and/or prepolymers	UV curing formulation with high sensitivity and yellowing resist
TR-PBG-3057	Closed Information	238 nm, 326 nm	High efficiency in photopolymer- ization of alkene compounds, such as monomer or multifunc- tional acrylate monomers and/or prepolymers	UV curing formulation with high sensitivity and yellowing resist
TR-PBG-B	Closed Information	232.5 nm, 280 nm ,363nm	High efficiency in photopolymer- ization of alkene compounds, such as monomer or multifunc- tional acrylate monomers and/or prepolymers	UV curing formulation with high sensitivity and yellowing resist