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Resin Additives—Spices for Polymers

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Message from the Guest Editors

This Special Issue focuses on the design, synthesis, and application of all new resin additives (such as resin additives with the advantages of high efficiency, good compatibility, good durability, high chemical stability, green environmental protection, non-toxic, low price, etc.), polymer modification technology and process control improvement means to improve the polymer's own performance, processing performance, molding performance, stability, and realizing the multi-function of its products, improving its use value, prolonging life and giving other special effects.













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