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Sommario/riassunto	While global demand for photovoltaic (PV) modules has increased approximately 45 percent per year over the past decade, PV modules

must be durable and inexpensive to compete with traditional energy resources. Often overlooked as a means to improve solar technology, polymer packaging is not only the key to protecting fragile solar cells from environmental factors, but is also the critical path for increasing the power performance of a PV module. Solar Module Packaging: Polymeric Requirements and Selection explores current and future opportunities in PV polymeric packa
