Solar polymers are generally low-energy gap conjugated polymers. These polymers in dry form are assumed to be stable under ambient condition. To prolong their shelf-life, it is recommended to store them in a dry, cool and dark place, more importantly to avoid any dust. To prevent contamination from the glue of a tape, we don’t warp the cap/bottle with any tape. To reduce moisture absorption, we normally use aluminum foil to warp the vials instead of papers. We strongly recommend to de-dust (for example, using an air jet) the vial before transferring the vial to a glove box or before opening the vial.

**ONE material for these who understand quality**

1-Material is dedicated to provide the material according to customer’s needs, and some material being promoted may be solely offered to certain customers for their specific needs in their research and development projects on a custom synthesis basis or on a contract research basis. For the condition and term of our offer and service, please consult the disclaimer in our web: [www.1-material.com](http://www.1-material.com)