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## Advanced Energy Materials and Research

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wo conformable interfacial energy materials have been designed and fabricated for battery application i.e. gummy electrolyte and gummy binder with a chewing gum-like appearance (therea er called "gummy' material). Electrolytes play a very important role for battery safety and performance. e gummy electrolyte was demonstrated with bene cial properties, such as high ionic conductivity (liquid electrolyte level), good mechanica properties (solid materials level), and strong adhesion (adhesive level), as well as safety characteristics provide thermal protection for batteries. e other interfacial energy material, the gummy binder, is a dual-conductive adhesive for fabricating high performance battery electrodes. e primary function of conventional electrode binders is "binding" particles in electrodes without directly contributing to the performance of electrodes/batteries, as the cannot conduct electrons and/or ions. e gummy binder possesses high ionic and electronic conductivities, strong adhesion and appropriate mechanical/rheological properties, as well as excellent conformability and processibili As it is a dual-conductive adhesive, the gummy binder is an e ective solution to address the issues that are relevant to the interface weakness and structural instability. Firstly, the adhesive electrode matrix being the continuous pha can provide stable structures and "robust" interfaces via strong adhesion with the active electrode particles (the II phase). e results enhance the durability of the electrodes and thus the batteries. Secondly, the continuous pha with uniform conductive interfaces provides the base for dual conductive functions (for both ions and electrons inside the electrodes. erefore, with such a matrix material, "robust" interfaces, which are de ned as stable with high interfacial adhesion and good conductive properties for ion/electron transfer, can be built inside the electrode irdly, the gummy binder as the conductive continuous phase can also promote heating transport/releasement. thus the safety of the batteries can be improved.

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