

Researchers develop a commercially viable and safe gel electrolyte for lithium batteries

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The manufacturing of pouch-type batteries with final gel electrolyte is accomplished by following the identical manufacturing process as conventional commercial pouch cells, including the formation and degassing steps, with the addition of an electron beam process. Credit: POSTECH

Professor Soojin Park, Seoha Nam, a Ph.D. candidate, and Dr. Hye Bin Son from the Department of Chemistry at Pohang University of Science and Technology (POSTECH) have achieved a breakthrough in creating a



gel electrolyte-based battery that is both stable and commercially viable. Their research was <u>published</u> in the journal *Small*.

Lithium-ion batteries are extensively utilized in portable electronics and <u>energy storage</u>, including <u>electric vehicles</u>. However, the liquid electrolytes used in these batteries pose a significant risk of fire and explosion, prompting ongoing research efforts to find safer alternatives.

One alternative is the semi-solid-state battery, which represents a middle ground between traditional lithium-ion batteries with liquid electrolytes and solid-state batteries. By using a gel-like electrolyte, these batteries offer enhanced stability, energy density, and a relatively longer lifespan.

Creating gel electrolytes typically involves a prolonged heat treatment at high temperatures, which can degrade the electrolyte, leading to diminished battery performance and increased <u>production costs</u>. Additionally, the interface resistance between the semi-solid electrolyte and the electrode poses a challenge in the fabrication process.

Previous studies have encountered limitations in applying their findings directly to current commercial battery production lines due to complex fabrication methods and issues with large-scale applications.

Professor Soojin Park's team tackled these challenges using a bifunctional cross-linkable additive (CIA), dipentaerythritol hexaacrylate (DPH), combined with <u>electron beam</u> (e-beam) technology.

The conventional pouch-type battery manufacturing process includes the electrode preparation, electrolyte injection and assembly, activation, and degassing steps. However, the researchers enhanced DPH's dual functionality by simply introducing an additional e-beam irradiation step after the degassing process.



The CIA acted as both an additive to facilitate a stable interface between the anode and cathode surfaces during activation and as a crosslinker to form a polymer structure during the e-beam irradiation process.

The team's pouch-type battery, employing a gel electrolyte, significantly reduced gas generation from battery side reactions during initial charging and discharging processes, achieving a 2.5-fold decrease compared to conventional batteries. Furthermore, it effectively minimized interfacial resistance due to strong compatibility between electrodes and the gel electrolyte.

Subsequently, the researchers developed a high-capacity battery of 1.2 Ah (ampere-hour) and tested its performance at 55 degrees Celsius, an environment that accelerates electrolyte decomposition. In this condition, batteries using conventional electrolytes experienced substantial gas generation, leading a rapid reduction in capacity with swelling of the battery after 50 cycles.







In high-temperature evaluations of a high-capacity pouch cell (1.2 Ah), it was confirmed that the gel electrolyte (E-Gel) operates reliably even after 200 cycles, compared to commercial liquid electrolyte (LE). Credit: POSTECH

In contrast, the team's battery showed no gas generation and maintained a 1 Ah capacity even after 200 cycles, demonstrating its enhanced safety and durability.



This research is particularly significant because it enables both the safety and commercial viability of gel <u>electrolyte</u>-based batteries to be rapidly mass-produced within existing pouch battery production lines.

Professor Soojin Park of POSTECH said, "This achievement in stability and <u>commercial viability</u> is poised to be a breakthrough in the electric vehicle industry. We hope this advancement will greatly benefit not only electric vehicles but also a wide range of other applications that rely on <u>lithium-ion batteries</u>."

More information: Seoha Nam et al, Mitigating Gas Evolution in Electron Beam-Induced Gel Polymer Electrolytes Through Bi-Functional Cross–Linkable Additives, *Small* (2024). <u>DOI: 10.1002/smll.202401426</u>

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