

# New aqueous electrolyte

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**In news**– Scientists from Institute of Nano Science and Technology (INST) Mohali, an autonomous institute of Department of Science and Technology (DST), have introduced a new electrolyte called (NaBF<sub>4</sub>) recently.

## About new electrolyte-

- **A new aqueous electrolyte can help make electrochemical ammonia synthesis more efficient** will be **useful for industries producing green energy or hydrogen.**
- The electrochemical ammonia synthesis is largely limited by the poor solubility of nitrogen (N<sub>2</sub>) in the aqueous electrolyte environment as well as the competitive hydrogen evolution reaction.
- **The obstacle faced was that reduction of N<sub>2</sub> has actually occurred in the aqueous medium.** In an attempt to solve these issues, the “ambient” conditions are mostly overseen.
- Researchers mostly work on catalyst development, while electrolyte improvisation still remains in infancy.
- According to a recent report, 90.7 % of the research works related to : Nitrogen reduction reaction (NRR) have focused on the suitable catalyst development, while only 4.7 % have been devoted to work on the electrolytes.
- Scientists from INST Mohali have introduced a **new electrolyte called (NaBF<sub>4</sub>), which not only acts as an N<sub>2</sub>-carrier in the medium but also works as a full-fledged “co-catalyst”** along with active material transition metal-doped nanocarbon (MnN<sub>4</sub>) to deliver high yield of ammonia (NH<sub>3</sub>) at absolutely ambient experimental conditions.
- The high production rate of NH<sub>3</sub> approached industrial scale and exceeded almost all the standard catalysts in

any other electrolyte medium.

- The source of  $\text{NH}_3$  was thoroughly studied and confirmed to be chiefly from the electrochemical reduction of the purged  $\text{N}_2$  gas (make it  $\text{N}_2$  saturated electrolyte to convert  $\text{N}_2$  to  $\text{NH}_3$ ).
- **This research is a novel approach to get through the long-standing issues about the solubility of  $\text{N}_2$  in aqueous medium** and achieve industrial scale production rate of ammonia by NRR at ambient condition.