

SAVE THE DATES

03/06/2025

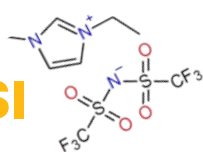
Battery Show Europe – Stuttgart, Germany

06/10/2025

Battery Show North America– Detroit, United States

PRODUCTS REVIEW

EMIM TFSI

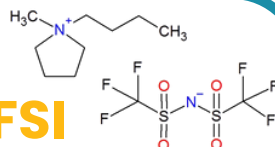


Ideal for **high-temperature synthesis** and **electrosynthesis**, EMIM TFSI offers exceptional **thermal stability** (>280°C) and **no vapor pressure**.



[See product data sheet](#)

PYR14 TFSI



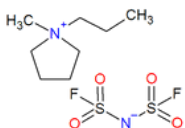
PYR14 TFSI is a **non-volatile** ionic liquid with **high electrochemical stability** (up to 6.1 V), perfect for high-precision deposits.



[See products data sheet](#)



PYR13 FSI

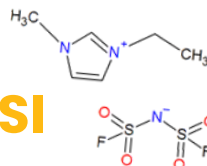


PYR13 FSI combines **high electrochemical stability** (>5 V), **high conductivity** (9 mS/cm) and **enhanced safety** (non-volatile, non-flammable, flashpoint >250°C).



[See product data sheet](#)

EMIM FSI



EMIM FSI features **high conductivity** (17.6 mS/cm), **low viscosity** (19.4 mPa·s), **high solubilizing power** (>4 M LiFSI), and **excellent electrochemical stability** (>5 V), in a non-volatile, high-performance ionic liquid.



[See products data sheet](#)



Sébastien Fantini, Ph.D.

Head of Innovation & Business Development

A look back at the Alkeemia battery forum with Dr. Sébastien Fantini

“

I was lucky enough to take part in the 3^e edition of the Alkeemia Annual Battery Forum, in the exceptional setting of the Scuola Grande di San Rocco, in the heart of Venice.

Beyond the venue, it was above all the richness of the exchanges and presentations that impressed me: lots of new ideas, promising innovations, and a real European dynamic around the battery value chain. ”



sales@solvionic.com



+33 5 32 26 20 20

[SOLVIONIC.COM](https://solvionic.com)

[SOLVIONIC-ENERGY.COM](https://solvionic-energy.com)

