

jER™ YL983U and jER™ 1750 are excellent for electronics applications. [View in browser](#)



MITSUBISHI CHEMICAL GROUP CORPORATION



Low Viscosity for Injection Applications

High purity and low viscosity help improve electrical reliability. [jER™ YL983U](#) and [jER™ 1750](#) have low chlorine to help prevent ion migration and reduce metal corrosion, as well as significantly low viscosity for injection applications. They are used for adhesives, underfill, die bonding, and more.

To browse the entire [jER™](#) family of epoxy resins and compounds, visit the Mitsubishi Chemical Group storefront on Knowde. Sign in to **view data sheets, order samples, request quotes, and chat with experts!**

[VIEW PRODUCTS](#)

Now featuring:

Electronics

Browse jER™ products offering benefits like flexibility, low chlorine, and

specialized molecular structures to meet diverse customer needs.

[VIEW NOW](#)



Explore Our Products



Adhesives



Coatings



Composites



[VIEW ALL PRODUCTS](#)

Have Technical Questions?

Get formulation insights from an online expert today. On the **jER™** brand page, just above the products, change the tab from Products to **Experts**, then click **Message** to start a conversation.

Not a member yet? **Sign up** for your free account today!

[CHAT NOW](#)

The Mitsubishi Chemical Group, 1-1 Marunouchi 1-Chome, Chiyoda-ku, Tokyo 100-8251, Japan

[Unsubscribe](#)

Powered by Knowde.