





# iMiD 2026

The 26th International Meeting on Information Display  
August 18-21, 2026 / BEXCO, BUSAN, KOREA



Company Name	Javachem Co., LTD	Company Logo
Address	604, 123 unjung-ro, Gyeonggi-do, Seongnam-si, Bundang-gu, Korea	 <b>Java Chem</b>
President	SUKYUN NA	
Website	<a href="https://javachem.co.kr/">https://javachem.co.kr/</a>	
E-mail	<a href="mailto:sales@javachem.co.kr">sales@javachem.co.kr</a>	
Telephone	+82-10-2755-8471	
Fax	0508-910-8471	
Exhibitor Introduction	<p>JAVACHEM is a Pangyo-based advanced materials company specializing in high-purity chemical products and custom synthesis services for the semiconductor and organic optoelectronics industries. With deep expertise across <b>perovskite, OLED, OPV, and semiconductor</b> applications.</p> <p>JAVACHEM serves as a trusted materials partner for research institutions, device manufacturers, and technology companies around the world.</p> <p>JAVACHEM's core strength lies in its ability to meet each client's unique needs — offering high-purity products and custom synthesis services precisely aligned with customer requirements. Whether clients need materials optimized for perovskite solar cells, organic photovoltaics (OPV), cutting-edge OLED applications, or broader semiconductor use cases, JAVACHEM delivers tailored solutions without compromise on quality.</p> <p>In addition to organic electronic materials, JAVACHEM supplies ITO (Indium Tin Oxide) substrates and FTO (Fluorine-doped Tin Oxide) substrates, providing researchers and manufacturers with a comprehensive material set for device fabrication across perovskite, OPV, and OLED platforms.</p> <p>With a commitment to quality and innovation, JAVACHEM employs state-of-the-art analytical methods to ensure its materials meet the highest</p>	

	<p>industry standards. JAVACHEM aims to deliver a total solution for the semiconductor and organic optoelectronics industry, empowering its clients and driving advancements in technology.</p>
<p><b>Exhibit Description</b></p>	<p style="text-align: center;"><b>Exhibit Description</b></p> <p><b>JAVACHEM</b> is a Pangyo-based provider of advanced materials and custom synthesis services, delivering innovative solutions across the <b>perovskite, OLED, OPV, and semiconductor</b> industries.</p> <p>At this exhibition, JAVACHEM showcases its comprehensive portfolio of high-performance organic and inorganic electronic materials, designed to meet the evolving demands of next-generation device development and manufacturing.</p>
	<p style="text-align: center;"> <b>Materials &amp; Products on Display</b></p> <p>JAVACHEM presents a full range of OLED materials including <b>HOST, HTL, HIL, ETL, EIL, and Emitters</b> in sublimed grades, alongside <b>OLED intermediates and reference compounds</b>. For emerging photovoltaic and optoelectronic applications, the company offers specialized materials for <b>perovskite solar cells</b> and <b>organic photovoltaics (OPV)</b>. Complementing its organic materials lineup, JAVACHEM also supplies <b>ITO (Indium Tin Oxide)</b> and <b>FTO (Fluorine-doped Tin Oxide) substrates</b>, essential components for device fabrication and research.</p>
	<p style="text-align: center;"> <b>Custom Synthesis &amp; Scalability</b></p> <p>One of JAVACHEM's defining strengths is its <b>custom synthesis capability</b>, enabling the development of tailored materials precisely aligned with each client's unique specifications. From early-stage research to commercial-scale production, JAVACHEM supports scalability <b>from grams to kilograms</b>, ensuring a seamless transition from laboratory to industry.</p>
	<p style="text-align: center;"> <b>Quality &amp; Reliability</b></p> <p>All materials are produced and verified using <b>state-of-the-art analytical methods</b>, guaranteeing the highest levels of purity and consistency. With a commitment to <b>just-in-time delivery</b> and responsive customer support, JAVACHEM serves as a trusted total-solution partner for research institutions, device manufacturers, and technology companies worldwide.</p>
<p><b>Exhibit Product</b></p>	<p><b>OLED, OPV, PEROVSKITE, ITO, FTO</b></p>