

iMiD 2023

August 22-25, 2023 / BEXCO, BUSAN, KOREA



Company Name	Material Science Co.,Ltd.	Company Logo
Address	#805 , 196, Gasan digital 1-ro, Geumcheon-gu, Seoul, Korea	 The logo for Material Science Co., Ltd. features a stylized 'MS' in a large, bold, grey font. To the left of the 'MS' are four overlapping squares in pink, blue, yellow, and orange. Below the 'MS' is the text 'MATERIAL SCIENCE' in a smaller, all-caps, grey font.
President	Sang Dae Kim	
Website	http://www.ms2014.co.kr	
E-mail	nyyoo@ms2014.co.kr	
Telephone	82-2-6259-0113	
Fax	82-2-6259-0130	
Exhibitor Introduction	<p>Material Science provides only top-quality products and services on a basis of its distinctive technologies applied to the whole process of manufacturing OLED materials, from production to final inspections. To better response to the rapid global display market changing, our proud and brilliant researchers and engineers have fully focused on developing OLED materials. Now based on our own know-how and technologies, we are ready to offer excellent-quality and competitive products.</p> <p>Under the business circumstances shifting day by day, all members of the company have shared efforts in making self-innovations, technological development and a critical course to create a new future for all.</p> <p>Under the vision of a "Small but Strong, Innovative and Profit Sharing Company", Material Science will never stop its journey to become a world-class player in the OLED field.</p>	

iMID 2023

August 22-25, 2023 / BEXCO, BUSAN, KOREA

Exhibit Description	OLED consists of several functional layers, such as charge transport layers and emissive layers. Material Science (MS) is developing numerous materials for non-emissive layers, such as charge (hole and electron) transporting, outcoupling materials and emissive layers, including host and dopant materials. MS offers a unique vacuum deposition-based materials, which are designed to provide excellent device performance, quality, efficiency and lifetime. MS's proprietary materials are suitable for a variety applications, such Mobile, TV and Auto as a leading to high-performance devices.
Exhibit Product	OLED materials