

iMiD 2023

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



Company Name	EML (Eloi Materials)	Company Logo 
Address	#409, 77 Changnyong-Daero 256beon-Gil, Yeongtong-Gu, Suwon, Gyeonggi-do	
President	Eun Soo Park	
Website	http://www.eloiml.com/	
E-mail	EML@eloiml.com	
Telephone	+82-31-5186-6282	
Fax	+82-31-5186-6384	
Exhibitor Introduction	<p>A GLOBAL LEADER IN THE MATERIALS & PARTS INDUSTRY</p> <p>Founded based on technological innovation, EML (Eloi Materials) provides total solutions for advanced materials by developing disruptive technologies and producing world-class products in advanced alloy materials, metal powders, PVD coating/targets, and metal 3d printing.</p> <p>Business Areas</p> <ul style="list-style-type: none"> •Advanced Alloy (Advanced Alloys and Alloy Ribbons) •PVD Coating/Target (Multi-Functional Coating/Multi-Component Alloy Targets) •Metal Powder (High-Purity Spherical Powders) •Metal 3D Printing (Total Solutions for Metal 3D Printing) •Equipment Technology (Equipment Design & Development) 	
Exhibit Description	<p>Sputtering Targets Flexible/Stretchable Materials Metal Powders Metal 3D Printing</p>	

iMID 2023

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

Exhibit Product	Sputtering Targets	Pure Mo Mo-Ti alloy Al-Re alloy Cu-based alloy (gold color) Pure Cu, etc.
	Flexible/Stretchable Materials	Al-based amorphous alloy thin film Nanocomposite thin film Mo-based amorphous alloy thin film Metallic glass hinge Metallic glass ribbon, etc.
	Metal Powders	Pure Mo Mo-Ti alloy Sn-based alloy Al-based alloy
	Metal 3D Printing	PBF DED