

www.intra.or.kr



INTRA 2025

The 13<sup>th</sup> Int'l Advanced Materials Technology Expo

# INTRA 2025

第13回国際先端素材技術大展 | 第13屆國際尖端材料技術大展

2025. 10. 15(Wed) ▶ 17(Fri) / Coex



| Hosts |

 Ministry of Trade, Industry & Energy

| Organizers |

 Korea Institute of Industrial Technology

 Advanced Material Economic News

 Korea Industrial Marketing Institute

 Korea Small Medium Chemical Business Association

 The Korean Society for Composite Materials

 Shenzhen Unifair Exhibition Service Co., Ltd.

# Why The 13<sup>th</sup> Int'l Advanced Materials Technology Expo(INTRA)?

Korea is the power of IT, Automobiles and Steel industries throughout the world. A representative, as the company, Samsung, Hyundai Motor, LG, Hyundai Steel Company, POSCO, SK and so on. In particular, every year to major advanced material industry businesses worldwide about to reach \$ 200 billion investment from one of the market spotlight on.

The expo will be held under the scope of "INTRA" which consists of advanced materials(-metal/chemical/composite(with carbon)/nano/adhesive/coating/film/plastic) expo, providing a new business platform for advanced materials professionals who seek business opportunities and networks especially in Korea and Asia. In order to enhance the quality of the show, we have welcomed "Ministry of Trade & Industry Energy" as a host for the show. Through the government's hosting, the show will provide high quality business opportunities for exhibitors and contribute to the development of advanced materials industry.

200 exhibitors are expected to participate in INTRA and with its concurrent conferences(Announcement of the 50 professional sessions, more than 1,200 thesis presentation) a total of 4,000 companies are attending from around the world. (expected) Exhibits range from advanced materials, coating, forming/bonding technology, inspection/analysis/testing equipment to contract service. During the expo, 20,000 professionals from various fields (IT, semiconductor, automobile, Shipbuilding, Chemical, medical device, manufacturing equipment, renewable energy, aerospace, ceramics processing, etc.) are expected to visit from Korea, Asia, and around the world to discover cutting-edge technologies and products. In fact, previous concurrent shows attracted 11,619 visitors from 15 countries and regions, and average sales generated per exhibitor was approximately USD 900 thousand according to exhibitor questionnaire. The same or even higher amount of sales is projected for INTRA.

## Exhibition Outline

**Exhibition Title :** The 13<sup>th</sup> Int'l Advanced Materials Technology Expo - INTRA 2025 -

**Dates :** Oct. 15[Wed] - 17[Fri], 2025

**\* Qualified Visitors :** Material Industry Related Visitors

**Venue :** COEX, Seoul, Korea

**Hosts :** Ministry of Trade & Industry Energy

**Organizers :** Korea Institute of Industrial Technology  
Korea Small Medium Chemical Business Association  
The Korean Society for Composite  
Advanced Material Economic News  
Monthly Ceramic Korea  
Korea Industrial Marketing Institute  
Shenzhen Unifair Exhibition Service Co., Ltd.

**Co-organizers :** The Federation fo Korea Ceramic Associations (KOCERA)  
The Korea Society of Ceramic



## 展示概要

**展示会名：**第13回国際先端素材技術大展

**展示期間：**10月 15日(水)～17(金), 2025/3日間

\* 展示期間中にバイヤー及び関連業界の従事者のみ入場可能

**展示場所：**COEX(ソウル、韓国)

**主催：**産業通商資源部

**主管：**韓国生産技術研究院、韓国中小化学企業協会、韓国複合材料学会、新素材経済新聞、月刊セラミック코리아、韓国産業マーケティング研究院、广东新之联展览服务有限公司

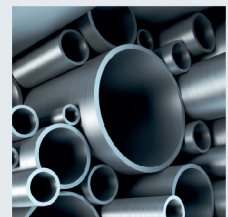
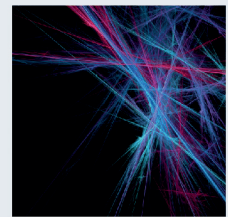
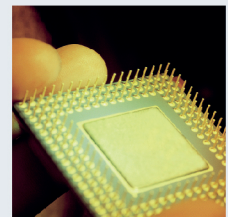
**共同主管：**韓国セラミック連合会、韓国セラミック学会

### 展示品目

先端接着素材、先端コーティング素材、先端複合材料素材、先端化学素材、先端プラスチック素材、先端フィルム素材、先端セラミック素材、先端セラミック素材、先端金属素材、先端ファイン(セラミック)素材、先端高機能プラスチック素材、先端軽量化素材

### 付帯行事

- 2025韓国セラミック学会秋季学術大会(50専門セッションセミナー & 1,200論文発表)
- 2026有望素材応用技術及び展望
- 高純度物質分析国際セミナー
- ビジネス素材応用技術及び説明会
- 次世代IT融合国際ワークショップ
- 新技術&新製品発表会
- 輸出購買相談会



## 展示概要

**展示会名：**第13届国际尖端材料技术大展

**展示期間：**10月 15日(星期三) - 17日(星期五), 2025/ 3天期間

\* 展示期內只限客戶及相關行業從業者入場

**展示場所：**COEX(首尔、韓国)

**主办：**産業通商資源部

**主管：**韓国生産技術研究院、韓国中小企業協會、韓国複合材料学会、新材料經濟新聞、月刊韓国陶瓷、韓国産業營銷研究院、广东新之联展览服务有限公司

**共同主管：**韓国陶瓷聯合會、韓国陶瓷學會

### 展示品目

尖端粘台材料、尖端塗層材料、尖端複合材料、尖端化學材料、尖端塑料材料、尖端薄膜材料、尖端陶瓷材料、尖端金属材料、尖端精密(鋼鐵)材料、尖端高性能塑料材料、尖端輕量化材料

### 附帯活動

- 2025韓国陶瓷學會秋季學術大會(50個專業部門研討會 & 1,200論文發表)
- 2026有望材料應用技術和展望
- 高純度物質分析國際研討會
- 商業材料應用技術和說明會
- 新一代IT融合國際研討會
- 新技術 & 新產品博覽會
- 出口購買洽談會

## Exhibit Item

### Advanced metal & steel materials Area

primary metal & assembling products, steel materials, steel products, metal mechanical elements, breaker, mass power feeder, aluminum alloy

### Ceramic Area

alumina, zirconia, electronic ceramics, functional ceramics, structural ceramics, wear resistant ceramic, silicon carbide, ceramic filters, high-tech ceramic, ceramic fiber, seals, nano-ceramic honeycomb, ceramic membranes, porous ceramics, artificial crystal, refractory materials, energy, environment ceramic, bio-chemical ceramic, oxidation of non-oxide (carbides, nitrides, borides, silicides, etc.), etc.

### Advanced nano materials Area

nanoscale materials, devices / systems, measurement and manufacturing process, measurement and medicine, measurement and analysis equipment, colleges and government contributed institutes, colleges and business group

### Advanced chemistry materials Area

pharmaceuticals, biotechnology, cosmetics, coloring softener, rubber, dyes, pigments, carbon compound organic compound, pulp and basic materials, functionality, biologically active chemicals, oil stone, and academic foundation chemicals etc

### Advanced carbon/rare earth/ composite materials Area

artificial graphite, carbon fiber and carbon black, carbon nano tube, activated carbon, ceramic, strength fibers, ceramic fibers(glass fiber, basalt fiber, SiC fiber, functional fibers) thermosetting resin, thermoplastic resin, rechargeable battery related materials, prepreg, core, CFRP, electronic ink, membrane, lithium, manganese, beryllium, strontium, barium, germanium, phosphorus, arsenic, antimony, bismuth, selenium, tellurium, tin, silicon, fluorescent substance, catalyst, precision abrasives etc

### High functional adhesive/ coating/ film materials & equipment Area

adhesive(urethane/ epoxy/ rubber/ acrylic/ silicon/ UV/ emulsion/ quick-drying/ thermal fusion/ metal/ wood/ ceramics), coating(coating materials, paint, inks, waterproofs, plastics, pigments and additives, dyes), equipment(research, production, the measuring), nano(nano-tube dispersion, metal oxides, metal powder/ paste, fine ceramic)

### Advanced lightweight materials & Applied Product Area

CFRP/CFRTPC, GFRP/AFRP, lightweight class, rubber, FRM, polycarbonate resin, thermoplastic, synthetic rubber, epoxy resin, carbon, engineering plastic material, binder, adhesive film, eco plastic, high functional materials(additives, compounding ingredient, modified system) heat(resistant) materials, aluminium alloys, titanium alloys, titanium alloys, plastic finishing machine, laser welding machinery, material mix technology, equipment for the lightweight(RTM, F/W, INF, P/P, autoclave), analysis & inspection equipment

### High Functional Plastic Materials & Applied Products

Raw Materials & Supplementary material(acrylic, polyamide, thermoplasticity, thermosetting etc), Manufacturing equipment(coextrusion molding, injection moulding etc), Rationalization of the device(loader, feeder, sledger, colorant mixers, temperature controller etc)

### Advanced surface treatment/ plating material & equipment Area

plating, painting, heat treating, surface hardening, polishing, grinding, environmental equipment, safety equipment, advanced nano / equipment and related materials

### Advanced powder/ processing equipment Area

filter material, functional powder, grinding system, filtration system, classifying equipment, filtering equipment, mixing equipment, multifuel equipment, assembly unit, coating equipment, drying equipment, providing equipment, dispenser, carrier, performing, surface modified device, plastic working device, instrumentation device, research(experiment) device etc

### Advanced materials production measurement, analysis, testing equipment Area

powder manufacturing equipment, dry compression and plastic, industrial furnace(electric, heating, demonstration, ceramic, divided, sintered, amortization, plastic, vacuum, drying furnace), reaction sintering equipment, microwave equipment sintering, 3D printer, component analysis machine, particle(size) analyzers, permeability analyzer, density meter, moisture tensiometer, infrared thermometer, endoscopic equipment, thermal burn a camera, research, experimental equipment and related equipment

## Application Guideline

### Application Deadline : Sep 12, 2025

※ Booth closed early when exhausted

### How to Apply

Application form and fax or e-mail sent to business registration

### Participation Fee

Booth Type	Price/Booth
Space only	US \$ 3,300
Full Package	US \$ 3,800

※ 3days accommodation in a hotel room & 1 round table(with 3 chairs), 1 catalogue stand, 1 trash basket included

※ Early Bird Discount

US \$300 discount for each booth is applied to exhibitors who pay the full amount of booth charge by May 31, 2025.

**BASIC UNIT**  
3m x 3m = 9m<sup>2</sup>



The 13<sup>th</sup> Int'l Advanced Materials Technology Expo

# INTRA 2025

第13回国際先端素材技術大展  
第13届國際尖端材料技術大展

2025. 10. 15(Wed) ▶ 17(Fri) / Coex

## CONTRACT FORM

We, the undersigned hereby make an application to participate as an exhibitor in INTRA 2025.

We request that organizer reserve the following exhibit space for our use.

<b>Name</b>			
<b>Job Title</b>			
<b>Company</b>			
<b>Address</b>			
<b>Country</b>			
<b>Tel</b>		<b>Fax</b>	
<b>E-mail</b>		<b>Web-site</b>	
<b>Agent in Korea</b>			
<b>Main Products</b>			

### ● Cost of Participation

We agree to pay 50% as deposit on confirmation of admission and allocation of space and the balance on Sept 12th, 2025

Classification		Unit Price	Price	Amount
Type of booth	Raw	US \$ 3,300/ 9 sqm	US \$	Booth
	Standard	US \$ 3,800/ 9 sqm	US \$	Booth
Type of Electricity	For daytime only	US \$ 60 / kW	US \$	kW
	For 24 hours	US \$ 80 / kW	US \$	kW
Telephone(Overseas calls)		US \$ 200/ Unit	US \$	Unit
Internet		US \$ 200 / Port	US \$	Port
Water & Drainage		US \$ 200 / Unit	US \$	Unit
Barcode System		US \$ 250 / Unit	US \$	Unit
<b>Grand Total</b>		<b>US \$</b>		

※ 3days accommodation in a hotel room & 1 round table(with 3 chairs), 1 catalogue stand, 1 trash basket included

### ● Payment

- ▣ **Payment Policy** 50% of the total booth rental fee should be paid upon submission of the application form.  
Please send us a copy of the bank transfer by fax or E-mail.  
The remaining balance should be paid by Sept 12th, 2025

▣ **All cheque/bank draft should be made to:**

- ▶ **Beneficiary:** KIMI  
▶ **Account No:** 118-JSD-100069-7 USD  
▶ **Name of Bank:** KEB Hana Bank  
▶ **SWIFT Code:** KOEX KRSE

**Name :** \_\_\_\_\_

**Title :** \_\_\_\_\_

**Date :** \_\_\_\_\_

**Authorized Signature :** \_\_\_\_\_

**INTRA 2025**

#301(Seocho Village Plaza), 59, 22-gil, Banpo-Daero, Seocho-Gu, Seoul, Korea  
Tel : +82-2-588-2487 Fax : +82-2-588-2599  
Website : www.intra.or.kr E-mail : kocem@naver.com

# Coex

International material specialist in charge of your business !!



[www.coex.co.kr](http://www.coex.co.kr)

## **A Group with the Best Experts**

We not only have world-class hardware but also the best MICE experts in Korea who have various levels of experience and know-how. We are the biggest exhibition and convention promoter in Korea that is certified by The Global Association of the Exhibition Industry (UFI) and Ministry of Trade, Industry and Energy.

At Coex, we aim to provide our customers with the best in service, while also ensuring a positive impact on local society and business environment. Coex is Korea's premier events center and organizer, contributing to national competitiveness while serving as a progressive platform for business and information exchange.

## **Coex, at the center of Korea**

Enjoy an unbeatable experience alongside leading meeting and exhibition experts in a world-class arena for events.

**Coex, ensuring your success, at the heart of Korea's events industry**

## **The Organizing Secretariat INTRA2025**

**Korea Industrial Marketing Institute(KIMI)**

Contact Person : Park Woong

Tel : +82-2-588-2487 / Fax : +82-2-588-2599 / E-mail : kocem@naver.com