



Announcement of Exhibition and Conference at INTERPHEX JAPAN 2025

Tokyo, Japan, June 9, 2025- ZACROS Corporation, headquartered in Tokyo, along with its Representative Director and President, Taku Shimoda, announces today that it will exhibit at INTERPHEX JAPAN, held inside the 27th edition of INTERPHEX Week Tokyo, from Wednesday, July 9th to Friday, July 11th, 2025.



The company will showcase single-use products for pharmaceutical manufacturing and large-scale cell culture equipment. ZACROS will also introduce packaging solutions for both pharmaceutical and cosmetic fields, that contribute to environmental impact reduction, as well as non-interactive containers that preserve sensitive content integrity.

Additionally, the company will hold a seminar for pharmaceutical manufacturers with the theme "J-STAC Initiative and Advertisement of Domestic Production of Single-use Products".

Exhibition Overview

- Show INTERPHEX JAPAN 2025, Held inside INTERPHEX Week Tokyo 2025
- Date July, 9th to 11th, 2025 10:00-17:00
- Venue Tokyo Big Sight, West Exhibition Halls 1F (Booth no. W9-76)
- Access Approx. 7 minutes' walk from Kokusai-Tenjijo station (Rinkai Line)
 - Approx. 3 minutes' walk from Tokyo Big Sight station (Yurikamome)

Registration https://www.interphex.jp/tokyo/en-gb/register.html?code=1359977531315016-P3H

- Conference
 - Title "J-STAC Initiative and Advertisement of Domestic Production of Single-use Products"
 - Date Friday, July 11th, 2025 14:10-14:40
 - Venue Exhibitors' Presentation Venue 4 (West Hall 1F)

Exhibition Details

At INTERPHEX JAPAN, ZACROS will showcase the latest solutions for the pharmaceutical and cosmetics industries at both its booth and conference.

"Biopharmaceuticals & Regenerative Medicine" Zone

ZACROS will display BioPhaS single-use products, including components made in Japan, critical to the manufacturing of biopharmaceuticals such as vaccines and antibody drugs. As for regenerative medicine and gene therapy, the booth will feature large-scale culture equipment for cell expansion. Furthermore, leveraging our expertise in cell culture process development, we will introduce our new solutions business that offers joint research opportunities and contract services for cell culture.

"Pharmaceutical & Cosmetic Packaging Solutions" Zone

ZACROS will showcase solutions that enhance the sustainability of packaging materials and containers by improving resource circulation, reducing fossil-based plastics, and reducing greenhouse gas emissions. Our lineup includes advanced non-interactive packaging featuring low-sorption and low-elution technology, as well as innovative materials and film processing methods for better usability, and unique designs that offer both novelty and aesthetic appeal to differentiate products in the market.

Related sites

| BioPhaS | : | https://www.zacros.co.jp/en/product/biophas/ |
|--------------------------|---|---|
| Flowpack | : | https://flowpack.zacros.co.jp/index.html |
| CUBITAINER | : | https://cubitainer.zacros.co.jp/en/ |
| MediTect | : | https://meditect.zacros.co.jp/ |
| Pharmaceutical packaging | : | https://www.zacros.co.jp/en/product/individual-sachets- |
| | | <u>stickpacks/</u> |
| J-STAC | : | https://biophas.zacros.co.jp/column/2023-03-28.html |
| | | |

For additional information, please contact:

Corporate Communications Group, ZACROS Corporation URL: <u>https://www.zacros.co.jp/en/contact/</u>