

NEWSLETTER

CHEMICAL & PHARMACEUTICAL 17 - 23 November 2025



Domestic single-dose flu drug approved

China has approved a domestically developed flu drug requiring only a single dose throughout the entire treatment course, offering a new solution for an illness that infects 5 to 10% of adults globally each year. The drug, named ZX-7101A in clinical trials, was developed by Zenshine, and has been authorized to treat adult patients with uncomplicated influenza A and B. (National Medical Products Administration)

China takes strong measures to ensure affordable medicines during 14th Five-Year Plan period

During 14th Five-Year Plan period, China implemented robust measures to enhance medicine affordability, including 10 rounds of centralized procurement covering 435 drugs which significantly lowered costs. China also addressed irregular pricing by issuing notices to 566 companies, adjusting prices for 726 medicines to maintain market fairness. (National Healthcare Security Administration)

Turkey Issues Final Ruling on Anti-dumping Review of 27 Types of Filaments from China

The Turkish Ministry of Trade issued Announcement No. 2025/36, issuing a final ruling on the anti-dumping review of 27 types of filaments (woven fabrics made from synthetic fiber filament yarns) and synthetic and manmade staple fiber fabrics originating from China. The ruling determined that anti-dumping duties would not be imposed on some Italian, Dutch, Austrian, and Portuguese companies. (Official Turkish Gazette)

Five Ministries Adjust "Catalogue of Precursor Chemicals Exported to Specific Countries (Regions)"

According to the "Interim Regulations on the Administration of the Export of Precursor Chemicals to Specific Countries (Regions)," the Ministry of Commerce, the Ministry of Public Security, the Ministry of Emergency Management, the General Administration of Customs, and the National Medical Products Administration have decided to adjust the "Catalogue of Precursor Chemicals Exported to Specific Countries (Regions)". (CCTV)

Chinese scientists develop breakthrough method for aromatic amine applications

A Chinese research team has developed an advanced method to overcome long-standing challenges in the application of aromatic amines, promising a safer and more efficient alternative to an old industrial process, according to a study published in the journal Nature. Aromatic amines are fundamental structural components widely found in pharmaceuticals, agrochemicals and natural products. (Xinhua)