

SINOWAY Newsletter

Mar., 2024

☆Market information

Themed "The Continuous Development of China," the forum attracted about 400 delegates, including business leaders, scholars, and representatives from international organizations keen to exchange ideas, and officials from the Chinese central government's departments who introduced China's policy at the forum.

China issued an action plan to further attract and utilize foreign investment earlier this month, proposing 24 measures across five aspects, such as expanding market access, facilitating the flow of innovation factors, as well as better aligning domestic rules with high-standard international economic and trade rules.

AstraZeneca recently concluded an agreement to invest 475 million U.S. dollars to build a new small molecule factory in Wuxi, Jiangsu Province, east China, which will focus on sustainable manufacturing. In February, it announced that Shanghai had become its fifth global strategic hub.

The company signed a memorandum of understanding for strategic cooperation with its Chinese partners during the CDF to explore modes of collaboration in vaccines.

☆New Products Recommendation

High purity Vitamin K2(MK-7)

This month, here we introduce High purity Vitamin K2(MK-7) by fermentation process, CAS: 2124-57-4

Application:

Vitamin K2(MK-7) is mainly used for:

- i) introducing calcium into the bone;
- ii) prevention of osteoporosis;
- iii) combating cancer
- iv) protecting against cardiovascular disease
- v) fortifying the teeth etc.

Our Highlight:

1) High Purity: The vitamin K2 we provided by fermentation process has a higher purity(all trans higher than 99%).



2) Multiple specifications: Oil & powder

Oil form: with excipients: EVO,MCT,SBO,SFO

Vitamin K2 Oil, 0.15%, 1%,5% 10% etc.

Powder form: with excipients:MCC,BCD ect.

Vitamin K2 Pure, USP standard, 96-101%

Vitamin K2 Powder, 0.1%,1%,2%,5% or customized.

Water Dispersible Vitamin K2, 0.1%,0.2%, 1%, or customized.

*Double Encapsulated Vitamin K2, 0.1%,0.2%, 1%, or customized.

(i) improve stability; ii) improve water solubility, preserving its bioactivity; iii) easy to control particle sizes and excellant flowability)