

SINOWAY Newsletter

April, 2023

☆Market information and Sinoway Comments-how to reduce the risk

1. Sinoway attended CPhI Japan from April.19~21,2023 as the exhibitor after more than 3 years not visiting Japan due to influence of COVID 19.

There were more visitors and exhibitors in CPhI Japan this time than before.

This year is also the 20th. Anniversary of CPhI Japan.

Due to the hall fully booked,many companies even couldn't have chance to book a booth.

Our Sinoway have been exporting to Japan more than 30 years.

We closely follow up the Japan market trend and requirements.

In this exhibition, we mainly introduced some of our strong items with high quality (S.Impurity NMT 0.1%) and our custom developing and manufacturing services to our potential customers.

During the exhibition,the products that gets the most attention were

Empagliflozin API and key intermediates,Semaglutide side chain and main chain,spermidine rich wheat germ extract,Edoxaban API and key intermediates etc.(Products under patent are only for R&D purpose)

If you are interested in any of them, be free to let us know.

2. In 2023, Sinoway also has fixed to attend below two exhibitions with separate booth:

Jun. 19~21, CPhI Shanghai, Sinoway booth: E1A48

Oct.24-26, CPhI Worldwide (Barcelona), Sinoway booth:3G11

Warmly welcome your visit to us!

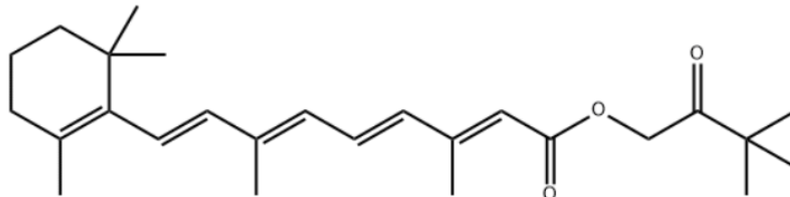
After everything come to normal, we sincerely hope to meet our customers home and aboard face-to-face to explore more possibilities and bridge more promising demands to enhance the prosperity of health industry.

☆New Product Recommendation

This month, here we introduce a nice product: **Hydroxypinacolone Retinoate**

CAS No: 893412-73-2

Structure:



Usage: as the 3rd generation of Vitamin A derivatives, **Hydroxypinacolone Retinoate** is

used in **beauty/health care/pharmaceutical products**, and has the effect of anti-aging, acne prevention, whitening light spots etc.

Quality: 10% solution; 99.0% powder by HPLC

Advantages:

1. **Cost 30% lower** than current market price.
2. Mild and non-irritating, stable and high activity in Vitamin A series products.