

SINOWAY Newsletter

April, 2026

★ **Sinoway news and Market information**

1. Sinoway attended CPhI Japan (Tokyo) from Apr.21~23,2026. Met many potential and old customers from Japan, Korea, West Asian countries, Europe, Middle East etc.

2. Sinoway following exhibitions in 2026:

Jun.16~18,2026 CPhI Shanghai, Sinoway booth: E1D57

Oct.06~08,2026 CPhI Worldwide(Milan), Sinoway booth: 10H67

Sinoway have been attending above exhibitions for over 30 years as exhibitors and we have long term partners in different regions worldwide. We sincerely hope to connect our professional team with customers worldwide.

3. Impact of the Red Sea Conflict on Pharma and Chemical Materials Supply Chains

Rising oil prices are increasing the cost of petrochemical-derived solvents and raw materials. Insurance and freight rates have been also increased, there's a drastic decline in the availability of petrochemical-derived raw materials.

Sinoway suggestion:

China usually have more sufficient oil inventory than India. Generally oil inventory in China can last for about 3~6 months or even longer. But the price of petrochemical-derived raw materials have already started to rise, and tend to keep increasing in the future.

We suggest customer consider to increase safety stocks quantity and make a procurement plan in advance.

4. Some updated CEP information:

Issue Date CEP	CEP information
12/02/2026	NANJING DORRA PHARMACEUTICAL TECHNOLOGY CO. LTD. obtained CEP certificate of Fosfomycin trometamol
19/02/2026	GUILIN HWASUN PHARMACEUTICAL CO., LTD. obtained CEP certificate of Fosfomycin trometamol
03/02/2026	JIANGSU XIDI PHARMACEUTICALS CO., LTD obtained CEP certificate of Irinotecan hydrochloride trihydrate
27/03/2026	CHENGDU OKAY PHARMACEUTICAL CO. LTD. obtained CEP certificate of Troxerutin
24/03/2026	ZHEJIANG JUZHOU PHARMACEUTICAL CO. LTD. obtained CEP certificate of Sulfadimethoxine

★ **New Products Introduction**



This month, herein we share with you one of our strong products:

N,N-Dimethyl-N'-(3-thioxo-3H-1,2,4-dithiazol-5-yl) formimidamide (DDTT) as follows:

Product Name: N,N-Dimethyl-N'-(3-thioxo-3H-1,2,4-dithiazol-5-yl) formimidamide (DDTT)

CAS:1192027-04-5

Function:DDTT is a highly efficient sulfurizing reagent used primarily in the synthesis of oligonucleotides (such as RNA and DNA). It is used to create phosphorothioate linkages, which improve the stability and nuclease resistance of these nucleic acids.

Sinoway Advantages:

1. High quality: with assay of 99% up by HPLC. Impurities can be controlled, according to the customer's request.
2. Large Capacity: 10mt/year with 500kg regular stock, ensuring reliable supply.
3. Competitive pricing in the global market.
4. DDTT offers faster sulfurization kinetics and better stability compared to others sulfurizing reagent.