

## SINOWAY Newsletter

October, 2022

## **☆Market information**

- 1. The 20th National Congress of the Chinese Communist Party (CCP) opened in Beijing on 16 October 2022 and closed on 22 October 2022. The CCP Congress endorsed the membership list of the Central Commission for Discipline Inspection and elected the 20th Central Committee. The day after the closing of the Congress, the 1st Plenary Session was held at which the Central Committee approved the membership of the CCP's Politburo and its Standing Committee, the party's most powerful decision-making body.
- 2. CPHI Worldwide will be held from Nov. 1st to 3rd in Frankfurt and Sinoway team will be there to meet our oversea clients and discuss new projects face to face.
- 3. API(Qingdao) exhibition has been postponed to Nov.09~11,2022
- **4.** CPhI Shanghai will be held in Dec.20~22 in Shanghai New International Expo Centre. Welcome to our booth E1A16 for business meetings.

## **☆New Products Recommendation**

This month, here we introduce a nice series product: Sitagliptin intermediates.

API : Sitagliptin phosphate monohydrate, CAS No: 654671-77-9 ( \*In the patent period, for R&D use only )

**API Usage**: For the treatment of diabetes.

## Advantages:

- 1) We can provide API and its intermediates in every step in commercial scale with high quality.(Purity 99%up, Single impurity 0.1% below by HPLC or as your higher quality requirements)
- 2)Big production capacity.(100kgs ~10mt/month depending on different intermediates)
- 3)Can support customers to prepare technical documents for registration purpose.
- 4) The most regular intermediates supplied for your reference.

Chemical name	CAS No.	Quality
Boc-(R)-3-Amino-4-(2,4,5-trifluorophenyl)butanoic	486460-00-8	99.00%up by
acid(3R)-N-(tert-Butoxycarbonyl)-3-amino-4-(2,4,5-trifluorophenyl)butanoic	(N-2)	HPLC
acid		Single impurity:
(3R)-3-Amino-1-[3-(trifluoromethyl)-5,6,7,8-tetrahydro-1,2,4-triazolo[4,3-a]	486460-32-6	NMT 0.1%.
pyrazin-7-yl]-4-(2,4,5-trifluorophenyl)butan-1-one	(N-1)	Total impurities:
		NMT 0.5%.
3-trifluoro Methyl-[1,2,4]triazole[4,3-a]piperazine hydrochloride	762240-92-6	Or higher
	(N-1)	quality

<sup>\*</sup>Products can only be available in the area without patent issue