

## SINOWAY Newsletter

November, 2022

## **☆Market information**

- 1.China's National Health Commission (NHC) released a circular on Nov 11th, announcing 20 new measures to further optimize the country's COVID-19 control policy. The new measures include cutting quarantine period (from 7+3 to 5+3) for close contacts of confirmed cases and inbound travelers, according to the announcement. The new measures are aimed at effectively containing the virus while minimizing its impact on economic and social development and public services crucial to people's lives. New policy will be issued very soon.
- 2. The 88th API China & 26th China-Pharm Exhibition(Qingdao) exhibition has been postponed from Nov.09~11,2022 to April 12~14,2023.
- 3.CPhI China (Shanghai) 2022 has been postponed from Dec.20~22 2022 to June 19~21,2023.

## **☆New Products Recommendation**

This month, here we introduce a nice series product: **Dolutegravir Sodium intermediates.** 

API : Dolutegravir Sodium, CAS: 1051375-19-9 (\*In the patent period, for R&D use only, patent expiry :2026)

**API Usage**: For the treatment of HIV infection.

## 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) Produced under GMP condition.
- 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
1-(2,2-diMethoxyethyl)-5-Methoxy-6-(Methoxycarbonyl)-4-ox	1335210-23-5	99.00%up by
o-1,4-dihydropyridine-3-carboxylic acid	(N-4)	HPLC
(R)-3-AMINO-1-BUTANOL	61477-40-5	Single impurity:
	(N-3)	NMT 0.1%.
Dimethyl 3-(benzyloxy)-1-(2,2-dimethoxyethyl)-4-oxo-1,4-	1357289-08-7	Total impurities:
dihydropyridine-2,5-dicarboxylate	(N-3)	NMT 0.5%.
(4R,12aS)-7-Methoxy-4-methyl-6,8-dioxo-3,4,6,8,12,12a-hexa	1335210-34-8	Or higher
hydro-2H-[1,3]oxazino[3,2-d]pyrido[1,2-a]pyrazine-9-carboxyli	(N-2)	quality can be
c acid		customized

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