CAS 53179-13-8 Pirfenidone PFD Pirespa Raw Powder For Anti Cancer

Basic Information

Place of Origin: ChinaMinimum Order Quantity: 10GramsPrice: USD

• Packaging Details: 1kg/Foil Bag

Delivery Time: 3-7days after received payment
Payment Terms: T/T, Western Union, PayPal

• Supply Ability: 5000KG Per Year



Product Specification

Product Name: Pirfenidone Purity: 99%

Appearance: White PowderCas: 53179-13-8Usage: Anti-Cancer

• Highlight: Pirfenidone PFD, Anti Cancer Pirfenidone PFD,

53179-13-8



Product Description

Anti-Cancer Use Pirespa Raw Powder CAS 53179-13-8 Pirfenidone

Product Name	Pirfenidone
CAS	53179-13-8
Appearance	White crystalline powder
MF	C12H11NO
MW	185.22184
Purity	99%
Shelf Life	2 Years

Pirfenidone (PFD) is a new pyridone compound with broad-spectrum anti-fibrotic effect, which can prevent and reverse the formation of fibrosis and scarring; it was launched by Shionogi, Japan in 2008 and has been obtained. Approved by the U.S. Food and Drug Administration, it is the first drug that has demonstrated a certain efficacy in idiopathic pulmonary fibrosis (IPF) through repeated, randomized, placebo-controlled phase III clinical trials; Fibrosis, liver fibrosis and other fibrotic diseases also have good curative effect; at the same time, kidney disease (focal segmental glomerulosclerosis), hypertrophic cardiomyopathy, adult type I multiple neurofibroma, adolescent I It is widely used in phase II clinical studies of multiple neurofibromas and plexiform neurofibromas, diabetes with kidney disease, and uterine leiomyoma.



- 1. Idiopathic pulmonary fibrosis Idiopathic pulmonary fibrosis (IPF) is a chronic inflammatory interstitial lung disease with unknown cause, poor prognosis and high mortality. PFD is an anti-inflammatory and anti-fibrotic agent that can be used in the treatment of IPF.
- 2. Liver Fibrosis
- 3. Renal fibrotic disease
- 4. Multiple Sclerosis Multiple sclerosis (multiplesclerosis, MS) is an inflammatory and demyelinating disease related to the central nervous system and immunity. The related immune factors are the activation of astrocytes, glial cells, endothelial cells and the increase of lymphocytes, while PFD has the properties of inhibiting cell activation.
- 5. Myocardial tissue fibrosis Cardiovascular diseases such as hypertension, cardiomyopathy and atrial fibrillation can lead to myocardial tissue fibrosis, which in turn worsens or develops the disease. Treatment of cardiomyopathy caused by progressive pseudohypertrophic muscular dystrophy with PFD inhibits myocardial fibrosis and improves cardiac function. PFD reduces myocardial remodeling and atrial fibrillation by inhibiting fibrosis.
- 6. Neoplastic diseases: neurofibromas, uterine leiomyomas, malignant gliomas. 7. Prevention of fibrosis after organ transplantation
- 8. Rheumatoid Arthritis
- 1.Preferentially DHL, FedEX or TNT for quantity less than 50kg, air shipping for 100kg above, sea shipping for quantity over 500kg.
- 2.For customers from Russia, Mexico, Turkey, Solvenia, Romania, etc, before placing an order, please kindly confirm if you can make clearance when goods reach your customs.

Shipping Terms			
By Express	By Air	By Sea	
Suitable for under 50kg Fast:3-4 days High cost Door to door service Easy to pick up the goods	Suitable for more than 50kg Fast:3-4 days High cost Airport to airport Professional broker needed	Suitable for more than 500kg Slow:15-30 days Low cost Port to port Professional broker needed	





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