

Appearance

White to Off-White Powder or Solid or Chunks

Purity

98%

Melting Point(°C)

158-162°C

Nitrogen By Elemental Analysis

18.6-19.1%

Carbon By Elemental Analysis

64.2-65.2%

Infrared Spectrum

Conforms to Structure

Hi, 欢迎来到吉至生化, 品质好, 服务好! 热线: 400-900-4166

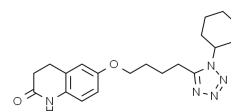


上海吉至生化科技有限公司  
Shanghai Acme Biochemical Technology Co.,Ltd.

## Product Specifications

Structure:

Name	6-(4-(1-环己基-1H-四唑-5-基)丁氧基)-3,4-二氢喹啉-2(1H)-酮
EN Name	Cilostazol
Catalog	C66130
CAS	73963-72-1
M.F.	C H N O
M.W.	369.46



Test	Norm
Appearance	White to Off-White Powder or Solid or Chunks
Purity	98%
Melting Point(°C)	158-162°C
Nitrogen By Elemental Analysis	18.6-19.1%
Carbon By Elemental Analysis	64.2-65.2%

Infrared Spectrum	Conforms to Structure
-------------------	-----------------------

Shanghai Acmec Biochemical Co.,Ltd.  
1301 Rm,NO.1,1588 Wangyuan South Rd,Fengxian,Shanghai



客服电话  
400-900-4166



正品保障  
正品保障 提供发票



急速物流  
现货闪电 当时发货



售后无忧  
不满意退货

产品仅供科研!



[www.acmec-e.com](http://www.acmec-e.com)



400-900-4166