

# 日本宝理 COC 6015S-04塑料米 宝理

产品名称	日本宝理 COC 6015S-04塑料米 宝理
公司名称	东莞市越泰新材料有限公司
价格	66.00/件
规格参数	日本宝理:15 g/10 min 6015S-04:熔指10 日本:9.0 kJ/m
公司地址	东莞市樟木头莞樟路23号五号
联系电话	180-98275951 13450060513

## 产品详情

日本宝理 COC 6015S-04塑料米 宝理

# TOPAS 6015S-04

Cyclic Olefin Copolymer

Topas Advanced Polymers, Inc.

产品说明：

**Product Description** TOPAS 6015S-04 is a general purpose injection molding grade. It is a glass-clear amorphous polymer with outstanding moisture barrier, chemical resistance, high purity and a non-reactive surface making it an excellent choice for optics, healthcare and other high-tech products. Lower leachables and extractables of TOPAS COC preserve food and drug stability and quality. It is a non-polar substrate that does not promote adsorption, denaturation, aggregation, or precipitation like glass can. This grade has a high (150 ° C) heat distortion temperature to withstand 121 ° C and 134 ° C steam and dry heat sterilization protocols, as well as gamma and EtO procedures.**Selected Applications**

Drug delivery

Prefilled syringes, vials, cartridges

Bottles and tubes

Surgical instruments

IV containers and components

Labware

Optics

Electronics

Food packaging

Healthcare and food contact

Leading Attributes

Low leachables & extractables, low water transmission

Non-ionic, does not promote adsorption like glass

Minimally reactive

Chemically resistant to alcohol, acetone, and acrylates

Transparent, withstands EtO/gamma/steam sterilization

Temperature resistance, clarity and purity

Clarity, low birefringence, low moisture sensitivity

Low dielectric constant, thermoplastic

Not manufactured with BPA, phthalates, or halogens

Broad regulatory compliance

Related Grades for Injection Molding, Healthcare, Optics and Diagnostics

TOPAS 6013M-07 - broader processing window, best for blow molding (IBM/ISBM)

TOPAS 6017S-04 - our most heat distortion resistant IM grade (HDT=170 ° C)

TOPAS IT X1 - impact grade for applications requiring extra toughness

物性信息：

基本信息

纯度高

低萃取物

防潮

用途

辐射消毒

共聚物

环氧乙烷消毒

耐化学性良好

耐热性，高

清晰度，高

热消毒

食品接触的合规性

通用

无 BPA

无定形的

无卤

用蒸汽消毒

电气/电子应用领域

管件

光学应用

瓶子

实验室器具

食品包装

外科器械

药品包装

机构评级

医疗/护理用品

DMF 12132

FDA FCN 405

ISO 10993

USP 第VI类

欧洲 10/1/2011 12:00:00 AM

外观  
形式  
加工方法

清晰/透明  
粒子  
注射成型