COC 1060R 日本瑞翁

产品名称	COC 1060R 日本瑞翁
公司名称	东莞市尚品塑胶原料有限公司
价格	.00/个
规格参数	COC:高透明度 1060R:高流动 日本瑞翁:正品销售
公司地址	樟木头塑胶原料市场三期
联系电话	0769-81782400 15899659499

产品详情

COC 1060R, COC 1060R, COC 日本瑞翁, 日本瑞翁COC, COC 1060R日本瑞翁高透明度高流动正品销售。

Cyclic Olefin Copolymer (COC) is an amorphous polymer made by several polymer manufacturers. COC is a relatively new class of polymers when compared to polypropylene and polyethylene. This material is primarily used in applications requiring glass-like clarity including lenses, vials, monitors, and medical devices.

环烯烃共聚物(COC)的是一种非晶态的高分子聚合物,只有几个别制造商生产。COC是一个相对较新级别的聚合物,与聚丙烯和聚乙烯相比。这种材料主要用于要求玻璃般清晰产品,包括镜头,小瓶,显示器和医疗设备。

COC has a transparency similar to glass in its natural form. Typical COC material will have a higher modulus than HDPE and PP. Due to its chemistry, the higher the modulus, the more brittle it becomes. COC also has a high moisture barrier for a clear polymer along with a low absorption rate. In medical applications, COC is noted to be a high purity product with low extractables. COC is also a halogen-free product.

环烯烃共聚物的自然形态,类似玻璃。典型环烯烃共聚物材料,比高密度聚乙烯和聚丙烯模量较高。由于其化学,模量越高,就越变得脆。环烯烃共聚物也是一个防潮湿的,低吸水率的高透明聚合物。在医疗应用领域,环烯烃共聚物是一个低萃取物纯度高的产品。环烯烃共聚物也是一个无卤素产品。