

GOYENCHEM-CBC Cyclic Block Copolymers

🏠 [Home \(https://www.gyc-speciality-chemicals.com\)](https://www.gyc-speciality-chemicals.com)

/ [Products \(https://www.gyc-speciality-chemicals.com/product\)](https://www.gyc-speciality-chemicals.com/product)

/ [Chemical Materials \(https://www.gyc-speciality-chemicals.com/product/146\)](https://www.gyc-speciality-chemicals.com/product/146)

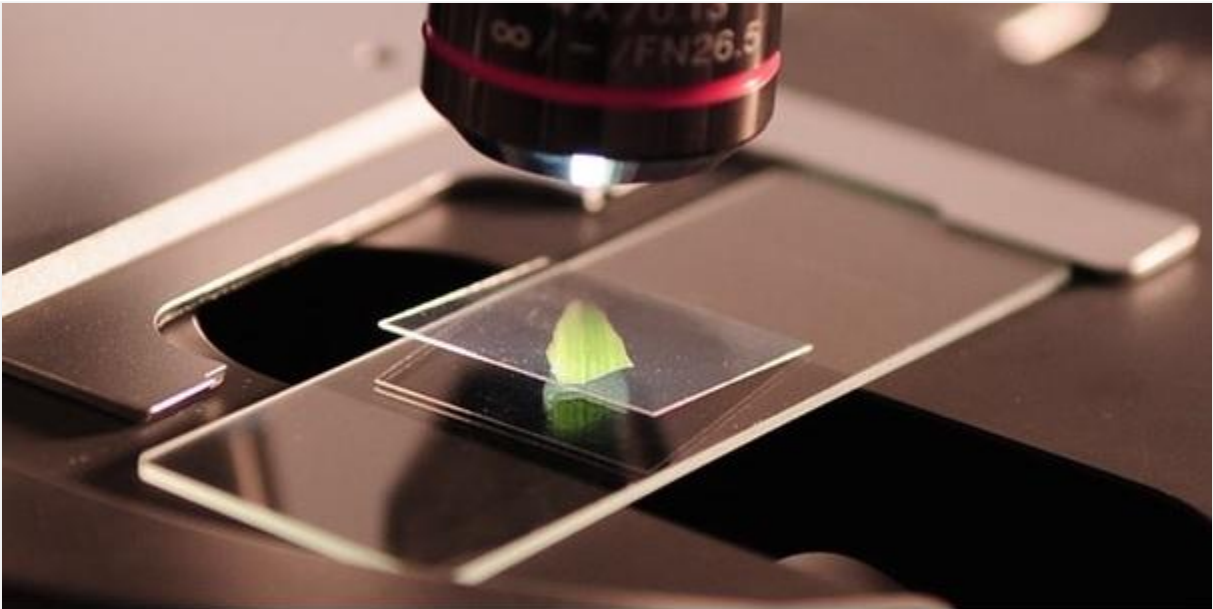
/ [Advance Plastic Material \(https://www.gyc-speciality-chemicals.com/product/146/190\)](https://www.gyc-speciality-chemicals.com/product/146/190)

/ [GOYENCHEM-CBC Cyclic Block Copolymers \(https://www.gyc-speciality-chemicals.com/product/146/190/269\)](https://www.gyc-speciality-chemicals.com/product/146/190/269)

GOYENCHEM-CBC Cyclic Block Copolymers

🔍 CBC 🔍 Cyclic Block Copolymers 🔍 Advance Plastic





Model Name

GOYENCHEM-CBC

Place of Origin

Taiwan

BACK

INTRO

PROPERTIES

FEATURES/APPLICATIONS

GRADE	Test Method (ASTM)	GOYENCHEM-CBC 200	GOYENCHEM-CBC 700	GOYENCHEM-CBC 450
Density g/cm ³	D792	0.94	0.94	0.94
Water uptake %	D570	<0.01	<0.01	<0.01
Vicat softening temperature °C (1kg, 50°C/hr)	D1525	104.7	126	114.1

Heat distortion temperature (0.455MPa, 2°C/min)	D648	82.8	102.5	94.1
Melt flow rate cm ³ /10min (2.16kg,260°C)	D1238	200	7	4.5
Haze (3mm) %	D1003	<0.5	<0.5	<0.5
Transmittance (3mm) %	D1003	92	92	92
Reflective index	-	1.51	1.51	1.51

Related Products



Go Yen Chemical Industrial Co., Ltd

For more than 40 years, GYC has played an active role in fine chemical field in Asia. As a high tech chemical enterprise, GYC Group's principle is to have advanced technology and new concept to create comprehensive product lines. more... (/about/2)





(<https://www.youtube.com/user/GoYenChemical>)

📍 5F., No.232, Guanghai 1st Rd., Lingya Dist., Kaohsiung City 802, Taiwan (R.O.C.)

☎ +886-7-2272766

📠 +886-7-2272768

✉ info@goyenchemical.com (<mailto:info@goyenchemical.com>)

LINKS

ABOUT	>
PRODUCTS	>
NEWS	>
INNOVATION VALUE	>
CONTACT	>

Go Yen Chemical Industrial Co., Ltd © 2017 ALL RIGHTS RESERVED · Designed by ATTEIPO
(<http://www.atteipo.com.tw/>)

