

PA6T CH230N日本三井

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| 产品名称 | PA6T CH230N日本三井 |
| 公司名称 | 东莞市晶宏塑胶原料有限公司 |
| 价格 | .00/个 |
| 规格参数 | 品牌:日本三井化学 型号:CH230N 特性:阻燃 |
| 公司地址 | 东莞市樟木头镇百果洞百顺小区三巷5号一楼（注册地址） |
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产品详情

PA6T CH230N日本三井---三井集团是日本的四大垄断性寡头之一，是由三井家中执政的寡头而发展趋势起来的。在[????????](#)之前和战事期内，该寡头一直居日本四大财阀之首，是日本经济发展现代化过程中的关键促进能量

PA6T CH230N日本三井---Mitsui Group is one of the four monopoly chaebols in Japan, which was developed by the chaebol dominated by Mitsui family. Before the Second World War, Japan's plutocracy was the most important driving force in the process of industrialization

三井集团的东京芝浦和石川岛

播磨两大支柱企业，二战后一度均奄奄一息、濒临倒闭。经土光敏夫的让一切充满活力的整顿治理，均重获新生，东芝成为[日本工业5强](#)、石川岛成为日本工业50强之一，称雄于国际市场。

三井财阀的创始人三井高俊是日本[三重县](#)

的伊势松阪人。17世纪中叶，三井高俊在家乡开办当铺和酿酒业。1673年，他到江户（今东京）开办和服经销店，1683年又兼营钱庄。三井钱庄逐步扩大，18世纪20年代又发展为以经办银行汇兑业务为主的三井兑换店，并资助封建诸侯，代征[贡米](#)，受地方封建政权的支持和保护，作为特权商人而快速致富

The two pillar companies of Mitsui Group, Tokyo Zhipu and Shichuan Island, were once dying and close to bankruptcy after World War II. After the local photosensitive, all the vigorous rectification and management have been reborn. Toshiba has become the top 5 Japanese industry and Shichuan island is one of the top 50 Japanese industries and is the leader in the international market.

Sakai Taka, founder of Mitsui Financial valve, is a Osaka man from iwasaoka, a Japanese county. In the middle of the 17th century, Sanjing gaojun started pawnshop and wine industry in his hometown. In 1673, he went to Edo (today's Tokyo) to open kimono distribution stores, and in 1683 he also operated a bank. Sanjing bank gradually expanded,

and in the 1920s, it was developed into a three well exchange shop mainly dealing with bank exchange business. It also supported feudal lords and collected Gongmi on behalf of Gongmi. It was supported and protected by local feudal regime and quickly became rich as a privileged businessman

PA6T CH230N日本三井--Unit system for injection molding

Drying temperature 110 ° C

Drying time: 2.0 to 6.0 HR

Hopper temperature 50.0 to 90.0 ° C

Temperature at the back of the barrel 300 to 325 ° C

Temperature in the middle of the barrel 315 to 335 ° C

Temperature at front of barrel 320 to 335 ° C

Nozzle temperature 315 to 335 ° C

Mold temperature 90.0 to 140 ° C

Injection rate medium

Screw speed 150 rpm