

TritanPCTG FX100 无BPA材质

产品名称	TritanPCTG FX100 无BPA材质
公司名称	深圳市百利丰塑胶原料有限公司
价格	33.00/千克
规格参数	
公司地址	广东东莞市樟木头塑胶市场塑胶市场一期V栋8-9
联系电话	18829907462

产品详情

深圳百利丰优价出：TRITAN太空杯塑胶原料

PCTG美国伊士曼TRITAN:TX2001正牌 40000一吨含税

PCTG美国伊士曼TRITAN:TX1001小包 36000一吨 含税

PCTG美国伊士曼TRITAN:TX1001(箱装) 33000一吨含税

PCTG美国伊士曼TRITAN:TX1001(副牌可代替新料) 31000一吨含税

PETG韩国SK K2012 正牌 17800一吨 含税

PCTA美国伊士曼DS2010正牌 24000一吨

另：出售各种PC PBT 尼龙品牌塑胶原料 改性尼龙

另：出售PCTG 各类水口 价格面议

质量稳定品牌原料！！！！

????

Eastman Chemical Company

????:

Eastman Tritan™ FX100 is an amorphous copolyester that combines excellent clarity and toughness with outstanding heat and chemical resistance. Films manufactured from this new-generation copolyester can be thermoformed without pre-drying and with a wide processing window that allows for product designs that reflect intricate detail. Eastman Tritan™ FX100 copolyester may be used in repeated use food contact articles under United States Food and Drug Administration (FDA) regulations. Eastman Tritan™ FX100 copolyester is certified to NSF/ANSI Standard 51 for Food Equipment Materials.

?: ?? | ??

Properties [????](#) [??](#) [????](#) [????](#) [????](#)

??

?????????

????

[Technical Datasheet \(English\)](#)

?? 1

[Eastman Chemical Company](#)

[Tritan™](#)

?? UL ??

??? ??????

???? ??

????

?????? ???? ???? ???? ?

???? ??????

??

????

??

??

FDA ???? , ???

NSF 51

????

????

??

??? (73°F, 24 hr, 0.00984 in)

????

???? 2 (73°F)

??

???? - ???

????? 3 (9.8 mil)

????

MD : 9.8 mil

TD : 9.8 mil

????

MD : ??, 9.8 mil

TD : ??, 9.8 mil

MD : ??, 9.8 mil

TD : ??, 9.8 mil

???

MD : ??, 9.8 mil

TD : ??, 9.8 mil

MD : ??, 9.8 mil

TD : ??

???? 4

-22°F, 9.8 mil

73°F, 9.8 mil

?????? 5

MD : 9.8 mil

TD : 9.8 mil

??? (73°F, 9.8 mil, 50% RH)

?????

73°F, 100% RH, 10 mil

100°F, 100% RH, 10 mil

Carbon Dioxide Permeability 6 (73°F, 10.0 mil)

Elmendorf Tear Strength

MD : 73°F, 9.8 mil

TD : 73°F, 9.8 mil

PPT Tear Resistance

MD : 73°F, 9.8 mil

TD : 73°F, 9.8 mil

?????? 7

MD : 73°F, 9.8 mil

TD : 73°F, 9.8 mil

???

????

?? 8

?? 9

???

????

???????? - ?? (73°F, 0.00984 in)

??

140°F

212°F

302°F

392°F

482°F

????

??? (60°, 9.84 mil)

???

??? (9.84 mil)

?? (9.84 mil)

???? (9.84 in)

UV Transmittance 10 (9.8 mil)

????

Surface Energy

Dispersive : 73°F, 9.8 mil

Polar : 73°F, 9.8 in

Total : 73°F, 9.8 mil

