

TPV 埃克森美孚 123-52W242

产品名称	TPV 埃克森美孚 123-52W242
公司名称	东莞市塑正塑化有限公司
价格	.00/KG
规格参数	TPV:TPV 型号:123-52W242 产地:美国埃克森美孚
公司地址	广东省东莞市樟木头镇先威路75号12栋118室
联系电话	13592777159 15217378667

产品详情

美国埃克森美孚TPV Santoprene同系列型号介绍Santoprene 101-45W255 Copper Contact Stabilized; Low Compression SetSantoprene 101-55 Electrically Insulating; Fatigue ResistantSantoprene 101-55W255 Copper Contact Stabilized; Low Compression Set Santoprene 101-60W261 Excellent Elastic Recovery; Ozone ResistantSantoprene 101-64 Electrically Insulating; Fatigue Resistant Santoprene 101-73 Electrically Insulating; Fatigue Resistant Santoprene 101-80 Electrically Insulating; Fatigue Resistant Santoprene 101-87 Electrically Insulating; Fatigue ResistantSantoprene 103-40 Electrically Insulating; Fatigue Resistant Santoprene 103-50 Electrically Insulating; Fatigue ResistantSantoprene 111-35 Fatigue Resistant; Good Chemical ResistanceSantoprene 111-45 Fatigue Resistant; Good Chemical ResistanceSantoprene 121-50E500 Good Melt Strength; Good UV ResistanceSantoprene 121-50M100 Fatigue Resistant; Good Chemical ResistanceSantoprene 121-55W241 Good UV Resistance; Good Weath... Santoprene 121-58W175 Controlled Die Swell; Good Chemical ResistanceSantoprene 121-60M200 Recyclable Material Santoprene 121-60W228 Good Chemical ResistanceSantoprene 121-62M100 Fatigue Resistant; Good Chemical ResistanceSantoprene 121-65B200 Recyclable Material Santoprene 121-65M300 Good Chemical Resistance; Good DimensionalSantoprene 121-65W233 Good UV Resistance; Ozone ResistantSantoprene 121-67W175 Controlled Die Swell; Good Chemical Resistance Santoprene 121-68W228 Good Processing Stability; Good UVSantoprene 121-70E300 Good Melt Strength; Good UV ResistanceSantoprene 121-70M350 Recyclable Material Santoprene 121-73W175 Controlled Die Swell; Good Chemical ResistanceSantoprene 121-75M100 Fatigue Resistant; Good Chemical ResistanceSantoprene 121-75M200 Recyclable Material Santoprene 121-79W233 Bondability; Good Adhesion; Good UV ResistanceSantoprene 121-80 Fatigue Resistant; Good Chemical ResistanceSantoprene 121-80M300 Good Chemical Resistance; Good DimensionalSantoprene 121-80W175 Controlled Die Swell; Good Chemical ResistanceSantoprene 121-85M100 Fatigue Resistant; Good Chemical ResistanceSantoprene 121-87 Fatigue Resistant; Good Chemical ResistanceSantoprene 123-40 Fatigue Resistant; Good Chemical ResistanceSantoprene 123-50 Fatigue Resistant; Good Chemical ResistanceSantoprene 123-50W175 Controlled Die Swell; Good Chemical ResistanceSantoprene 123-52W242 Low Friction; Ozone Resistant; Recyclable Material Santoprene 151-70W256 Recyclable Material Santoprene 201-55 Electrically Insulating; Fatigue ResistantSantoprene 201-55W255 Copper Contact Stabilized; Low Compression SetSantoprene 201-64 Electrically Insulating; Fatigue ResistantSantoprene 201-73 Electrically Insulating; Fatigue Resistant Santoprene

201-80 Electrically Insulating; Fatigue Resistant Santoprene 201-87 Electrically Insulating; Fatigue Resistant Santoprene 203-40 Electrically Insulating; Fatigue Resistant Santoprene 203-50 Electrically Insulating; Fatigue Resistant Santoprene 211-45 Fatigue Resistant; Good Chemical Resistance Santoprene 241-55 Fatigue Resistant; Good Chemical Resistance Santoprene 241-64 Fatigue Resistant; Good Chemical Resistance Santoprene 241-73 Fatigue Resistant; Good Chemical Resistance Santoprene 241-73W236 Copper Contact Stabilized; Fatigue Resistant Santoprene 241-80 Fatigue Resistant; Good Chemical Resistance Santoprene 241-80W236 Copper Contact Stabilized; Fatigue Resistant Santoprene 241-87 Fatigue Resistant; Good Chemical Resistance Santoprene 243-50 Fatigue Resistant; Good Chemical Resistance Santoprene 251-70W232 Fatigue Resistant; Flame Retardant Santoprene 251-80W232 Fatigue Resistant; Flame Retardant Santoprene 251-85W232 Fatigue Resistant; Flame Retardant Santoprene 251-92W232 Fatigue Resistant; Flame Retardant Santoprene 253-50W232 Fatigue Resistant; Flame Retardant Santoprene 271-55 Fatigue Resistant; Food Contact Acceptable Santoprene 271-64 Fatigue Resistant; Food Contact Acceptabl