(全国代理) Zytel杜邦pa66 ST801塑胶颗粒

产品名称	(全国代理) Zytel杜邦pa66 ST801塑胶颗粒
公司名称	上海旺塑进出口有限公司
价格	36.20/千克
规格参数	美国杜邦:ST801
公司地址	上海市奉贤区肖塘路255弄10号1层
联系电话	13472567577 13472567577

产品详情

上海旺塑进出口有限公司(代理全国Zytel)1. Zytel 101: General-purpose nylon resin with good mechanical strength, stiffness, and toughness. Suitable for injection molding, and widely used in automotive, electronics, and consumer goods.2. Zytel 101L: Unfilled, low-viscosity grade of nylon for injection molding, particularly suited to the production of thin-walled parts and longer flow lengths.3. Zytel 101LSL: Low-shrinkage grade of nylon with high stiffness and strength, suitable for structural applications that require tight tolerances and dimensional stability.4. Zytel 101F: Flame-retardant nylon resin for injection molding applications where UL 94V-0 rating is required.5. Zytel 101HW: High-performance nylon resin with heat stabilization and excellent retention of properties after long-term exposure to high temperatures.6. Zytel 101LNC010: High-flow grade of nylon with excellent moldability, suitable for thin-walled parts that require high strength and stiffness.7. Zytel 103F: Flame-retardant nylon resin with a UL 94V-2 rating, suitable for injection molding applications that require flame resistance.8. Zytel 103FHS: Highly heat-stabilized, flame-retardant nylon resin with a UL 94V-0 rating, suitable for more demanding applications where exposure to high temperatures and flame resistance are critical.9. Zytel 107F: High-flow, flame-retardant nylon resin with a UL 94V-0 rating, suitable for injection molding applications where excellent flow and flame resistance are required.10. Zytel 107L: Low-shrinkage, flame-retardant nylon resin with a UL 94V-0 rating, suitable for injection molding of parts that require dimensional stability and excellent flame resistance.11. Zytel 11G30HSL: 30% glass-fiber reinforced nylon resin with high strength, stiffness, and dimensional stability, suitable for automotive and industrial applications.12. Zytel 12G30HSL: 30% glass-fiber reinforced nylon resin with improved flow and moldability compared to 11G30HSL, suitable for injection molding of complex parts.13. Zytel 12G40HS1L: 40% glass-fiber reinforced nylon resin with high strength and stiffness, suitable for structural components in automotive and industrial applications.14. Zytel EFE7216: High-performance, unreinforced nylon resin with excellent mechanical properties, wear resistance, and low friction, suitable for gears, bearings, and other wear components.15. Zytel EFE7311: Reinforced nylon resin with excellent mechanical properties and impact resistance, suitable for gears, transmission components, and other high-performance applications.16. Zytel EFE7315: High-performance, partially-saturated nylon resin with excellent strength, stiffness, and impact resistance, suitable for structural components and complex parts.17. Zytel EFE7637: High-temperature, impact-modified nylon resin with excellent resistance to chemicals, fuels, and lubricants, suitable for automotive and industrial applications exposed to harsh environments.18. Zytel EFE8033: High-performance nylon resin with excellent strength, stiffness, and toughness, suitable for gears, bearings, and other demanding applications.19. Zytel EFE8432: High-temperature nylon resin with excellent retention of properties after long-term

exposure to heat, suitable for automotive and industrial applications. 20. Zytel EFE8437: High-temperature, impactmodified nylon resin with excellent resistance to chemicals, fuels, and lubricants, suitable for automotive and industrial applications exposed to harsh environments.21. Zytel FE5030: Flexible, low-temperature nylon resin with excellent toughness and impact resistance, suitable for tubing, hoses, and other flexible applications.22. Zytel FE5032: Semirigid, low-temperature nylon resin with good toughness and impact resistance, suitable for tubing, hoses, and other flexible applications.23. Zytel FE5033: Rigid, low-temperature nylon resin with good stiffness and toughness, suitable for extrusion of tubing, rods, and other rigid components.24. Zytel FE5347: High-modulus, high-temperature nylon resin with excellent mechanical properties and dimensional stability, suitable for automotive and industrial applications that require high stiffness.25. Zytel FE5506: Semi-crystalline, high-temperature nylon resin with excellent mechanical properties, toughness, and dimensional stability, suitable for automotive and industrial applications.26. Zytel FE5507: Semi-crystalline, high-temperature nylon resin with excellent mechanical properties, toughness, and dimensional stability, suitable for automotive and industrial applications.27. Zytel FE5508: High-performance nylon resin with excellent stiffness, strength, and dimensional stability at high temperatures, suitable for structural components and complex parts.28. Zytel FE5568: Semi-crystalline, high-temperature nylon resin with excellent mechanical properties, toughness, and dimensional stability, suitable for automotive and industrial applications.29. Zytel FE5803: Semi-crystalline, high-temperature nylon resin with good mechanical properties and toughness, suitable for automotive and industrial applications. 30. Zytel FE6109: High-performance nylon resin with good mechanical properties and excellent flow, suitable for injection molding of thin-walled and complex parts.31. Zytel FE6200HS: High-temperature, glass-fiber reinforced nylon resin with high strength and stiffness, suitable for structural components in automotive and industrial applications exposed to high temperatures.32. Zytel FE6206: Hightemperature, glass-fiber reinforced nylon resin with excellent mechanical properties, toughness, and dimensional stability, suitable for automotive and industrial applications.33. Zytel FE6402: Semi-crystalline, high-temperature nylon resin with excellent mechanical properties, toughness, and resistance to chemicals and fuels, suitable for automotive and industrial applications exposed to harsh environments.34. Zytel FE6404: Semi-crystalline, hightemperature nylon resin with excellent mechanical properties, toughness, and dimensional stability, suitable for automotive and industrial applications.35. Zytel FR50: Flame-retardant, glass-fiber reinforced nylon resin with good mechanical properties and dimensional stability, suitable for structural components where flame resistance is required.36. Zytel FR70: Flame-retardant, glass-fiber reinforced nylon resin with excellent mechanical properties and dimensional stability, suitable for structural components where flame resistance is required.37. Zytel HTN51G35HSL: 35% glass-fiber reinforced, high-performance polyphthalamide (PPA) resin with excellent strength, stiffness, and dimensional stability, suitable for automotive and industrial applications.38. Zytel HTN53G50HSLR: 50% glass-fiber reinforced PPA resin with excellent mechanical properties, heat resistance, and dimensional stability, suitable for highperformance structural components.39. Zytel HTN54G45HSLR: High-performance PPA resin with 45% glass fiber reinforcement, excellent mechanical properties, and outstanding resistance to heat and chemicals, suitable for automotive and industrial applications. 40. Zytel HTN55G50HSLR: High-performance PPA resin with 50% glass fiber reinforcement, excellent mechanical properties, and outstanding resistance to heat and chemicals, suitable for automotive and industrial applications.41. Zytel HTN65G50HSLR: High-performance PPA resin with 50% glass fiber reinforcement, excellent mechanical properties, and good retention of properties after long-term exposure to heat and chemicals, suitable for automotive and industrial applications.42. Zytel HTN72G25HSLR BK209: High-performance PPA resin with 25% glass fiber reinforcement, improved toughness and impact resistance, and excellent resistance to heat and chemicals, suitable for automotive and industrial applications.43. Zytel LM70G30HSTL: 30% glass-fiber reinforced nylon resin with high strength, stiffness, and toughness, suitable for automotive and industrial applications where high performance is required.44. Zytel LM90G13HSL: High-performance, partially-aromatic nylon resin with excellent mechanical properties and heat resistance, suitable for automotive and industrial applications.45. Zytel LM90G30HSL: High-performance, partially-aromatic nylon resin with excellent mechanical properties and heat resistance, suitable for automotive and industrial applications.46. Zytel LM90G35HSL: High-performance, partiallyaromatic nylon resin with excellent mechanical properties and heat resistance, suitable for automotive and industrial applications.47. Zytel LT101L: Low-temperature, impact-modified nylon resin with excellent toughness, suitable for tubing, hoses, and other flexible applications.48. Zytel ST801: High-performance nylon resin with excellent mechanical properties, toughness, and dimensional stability, suitable for injection molding of complex parts and demanding applications.49. Zytel ST801HS: High-performance nylon resin with excellent mechanical properties,

toughness, and dimensional stability, suitable for injection molding of complex parts and demanding applications exposed to high temperatures.50. Zytel ST801AW: High-performance, glass-fiber reinforced nylon resin with excellent mechanical properties, toughness, and dimensional stability, suitable for automotive and industrial applications that require high strength and stiffness.