

Ryton PPS美国雪佛龙菲利普总代理商

产品名称	Ryton PPS美国雪佛龙菲利普总代理商
公司名称	东莞市博琪塑胶原料有限公司
价格	.00/千克
规格参数	品牌:Ryton PPS美国雪佛龙菲利普总代 型号:齐全 产地:美国
公司地址	总部位于香港，大陆公司位于广东省 东莞市。
联系电话	17620537261 13537064918

产品详情

产品
博琪供应Ryton PPS美国雪佛龙菲利普BR111
博琪供应Ryton PPS美国雪佛龙菲利普BR111BL
博琪供应Ryton PPS美国雪佛龙菲利普BR42B
博琪供应Ryton PPS美国雪佛龙菲利普P-4粉
博琪供应Ryton PPS美国雪佛龙菲利普P-6粉
博琪供应Ryton PPS美国雪佛龙菲利普PR11粉
博琪供应Ryton PPS美国雪佛龙菲利普PR25粉
博琪供应Ryton PPS美国雪佛龙菲利普PR26粉
博琪供应Ryton PPS美国雪佛龙菲利普PR27粉
博琪供应Ryton PPS美国雪佛龙菲利普PR33粉
博琪供应Ryton PPS美国雪佛龙菲利普PR34粉
博琪供应Ryton PPS美国雪佛龙菲利普PR35粉
博琪供应Ryton PPS美国雪佛龙菲利普PR37粉
博琪供应Ryton PPS美国雪佛龙菲利普PR39粉
博琪供应Ryton PPS美国雪佛龙菲利普R-4-02
博琪供应Ryton PPS美国雪佛龙菲利普R-4-02X1
博琪供应Ryton PPS美国雪佛龙菲利普R-4
博琪供应Ryton PPS美国雪佛龙菲利普R-4-010BL
博琪供应Ryton PPS美国雪佛龙菲利普R-4-200BL
博琪供应Ryton PPS美国雪佛龙菲利普R-4-200NA
博琪供应Ryton PPS美国雪佛龙菲利普R-4-220BL
博琪供应Ryton PPS美国雪佛龙菲利普R-4-220NA
博琪供应Ryton PPS美国雪佛龙菲利普R-4-230BL
博琪供应Ryton PPS美国雪佛龙菲利普R-4-230NA
博琪供应Ryton PPS美国雪佛龙菲利普R-4-232NA
博琪供应Ryton PPS美国雪佛龙菲利普R-4-222NA

博琪供应Ryton PPS美国雪佛龙菲利普R-4-240BL
博琪供应Ryton PPS美国雪佛龙菲利普R-4-240NA
博琪供应Ryton PPS美国雪佛龙菲利普R-4XT
博琪供应Ryton PPS美国雪佛龙菲利普R-7-02
博琪供应Ryton PPS美国雪佛龙菲利普R-7-120BL
博琪供应Ryton PPS美国雪佛龙菲利普R-7-120NA
博琪供应Ryton PPS美国雪佛龙菲利普R-7-121BL
博琪供应Ryton PPS美国雪佛龙菲利普R-7-121NA
博琪供应Ryton PPS美国雪佛龙菲利普R-7-220BL
博琪供应Ryton PPS美国雪佛龙菲利普R-9-02
琪供应Ryton PPS美国雪佛龙菲利普QC200N
博琪供应Ryton PPS美国雪佛龙菲利普QC200P
博琪供应Ryton PPS美国雪佛龙菲利普QC220N
博琪供应Ryton PPS美国雪佛龙菲利普QC220P
博琪供应Ryton PPS美国雪佛龙菲利普QA200N
博琪供应Ryton PPS美国雪佛龙菲利普QA200P
博琪供应Ryton PPS美国雪佛龙菲利普QC160N
博琪供应Ryton PPS美国雪佛龙菲利普QC160P
博琪供应Ryton PPS美国雪佛龙菲利普V-1
博琪供应Ryton PPS美国雪佛龙菲利普XE4050BL
博琪供应Ryton PPS美国雪佛龙菲利普XE5030BL
博琪供应Ryton PPS美国雪佛龙菲利普XE5515BL
博琪供应Ryton PPS美国雪佛龙菲利普XK2340

Inherent flame retardancy: all Rytons The PPS mixture can achieve UL94 V-0 flame retardant grade without adding flame retardants.

Performance of Chevron Philips PPS plastic raw materials in the United States:

1. Excellent electrical insulation (especially high-frequency insulation), white hard and brittle, with metallic noise when dropped to the ground, second only to organic glass in terms of light transmittance, water resistance, and good chemical stability. It has excellent flame retardancy and is a non combustible plastic.
2. The strength is generally very rigid, but it is brittle and prone to stress embrittlement; Not resistant to organic solvents such as benzene and gasoline; Long term use temperature can reach 260 degrees; Maintain stability in air or nitrogen at 400 degrees Celsius. By adding glass fiber or other reinforcing materials for modification, the impact strength can be greatly improved in terms of heat resistance and other mechanical properties. Increasing the density to 1.6-1.9 and reducing the molding shrinkage to 0.15-0.25% is suitable for making heat-resistant parts, insulation parts, chemical instruments, optical instruments, and other parts.
3. Good molding performance, amorphous material, low moisture absorption, but suitable for drying before molding.
4. The liquidity is between ABS and PC. Fast solidification, small shrinkage, and easy decomposition, choose higher injection pressure and injection speed. The mold temperature is taken as 100-150 degrees. The taper of the main flow channel should be large, and the flow channel should be short. The application scope can generally be applied to the manufacturing of materials such as PPS pipes and PPS sheets, mostly used in construction and home furnishings