

Product Name UAV Footpad/ Controller Grip/Rubber Stopper

Primary material	EPDM
Specifications	Customised services
Performance indicators	Tensile strength retention rate: $\geq 87\%$ (after 3000 hours of UV-A 340 accelerated ageing test) Hardness variation range: ± 5 Shore units Weather resistance: Suitable for outdoor use with an average daily exposure of 8 hours Manufacturing process: UV stabiliser and antioxidant compound formulation, vulcanised into shape
Product Features	Exceptional slip resistance, highly effective abrasion resistance, outstanding shock absorption, and enduring durability.
Fields of application	Grip sections of drone control devices, body cushioning pads, battery compartment shock absorption, etc.
Customised Services	Dimensions, materials and colours can be customised to meet customer requirements.



The contents of this product information sheet are for reference only. For detailed information, please consult our customer service team. The company reserves the right to modify this technical information without prior notice or consultation.