

Recycled Carbon Fiber



RCF PADEL RACKET

100% Recycled Carbon Fiber

100% Commitment To Recycling

CF Padel rackets are completely recyclable green products, using recycled materials and ensuring full recycling after disposal.



RCF PADEL RACKET

 Recycled Carbon Fiber processed by Thermolysis



 Recycled Carbon Fiber Paper produced by Thermolysis, using recycled carbon fiber



Shape : Teardrop

Gender: Unisex

• Width : 26 cm

• Length: 45.5 cm

· Weight: 360 gram

• Material: Carbon, Recycled carbon fiber, Fiberglass, and Eva

(Feature)

Lightweight and Durable

The Paddle Racket weighs only 360 grams and is crafted from high-quality materials such as carbon fiber, fiberglass, and recycled carbon fiber. It combines the lightweight and durable characteristics of carbon fiber.

Excellent Design

Enhanced drilling technology and 66-hole distribution improve control and reduce air resistance. The teardrop-shaped racket achieves the ideal balance of power and control.

Balance and Control

The EVA foam offers great strength and durability, while the non-slip grip provides high comfort, reducing shock during hits and preventing slipping.

Sustainable Material

Using recycled carbon fiber products manufactured by Thermolysis and certified by UL and ISO not only reduces overuse of resources but also minimizes waste.



Thermolysis is a Taiwanese company with the capability of recycling and regenerating carbon fiber. Apart from recycling carbon fiber waste, it also design and manufacture various recycled products.

RCF, introduced by Thermolysis, is a new brand that uses 100% recycled carbon fiber material to manufacture products and promises 100% recycling after the products are discarded.

No. 68, Wanxing Rd., Dadu Dist., Taichung City 43241, Taiwan (R.O.C.)

TEL +886 4 2698 0329

FAX +886 4 2698 0330

WEBSITE https://www.thermolysis-asia.com E-MAIL info@thermolysis-asia.com