

NEW

# Redefine the Shape of Strength.

Developed from an unprecedented perspective,  
with a low-profile, high-density pimple structure.  
The result of this bold innovation – spin like never before.  
Lifting the trajectory higher, driving it deeper,  
elevating the quality of both finishing shots and rally control.  
Shots transform, new tactics emerge, the path of growth expands.  
This is where strength takes a new shape.






## ZYRE 03

The Zyre is composed of "Ricosheet", a top sheet with dense, low pimples, and an extremely thick sponge. In addition to this distinctive structure, this rubber has a top sheet compound with strengthened resistance to abrasion, an excellent feeling of holding the ball, and a harder Spring Sponge X. Adopting pimple code No. 303 which draws out power with spin, Zyre 03 enables shots that penetrate deep into the opponent's side of the table with a dramatic arced trajectory. This is recommended for players who wish to dominate rallies with powerful, spin-heavy shots.

*Made in Japan*

**HIGH TENSION** **SPRING SPONGE X** **RICOSHEET**  IN

→ 88  100  96  44

2.5 | 2.7

€ 89.90



# RICOSHEET Patentiert

## Make the pimples shorter – much shorter. Ricosheet, a revolution in rubber design.

By drastically reducing pimple height and increasing density, Ricosheet redefines the rubber structure to unlock explosive speed and spin, delivering greater power\* in every shot.

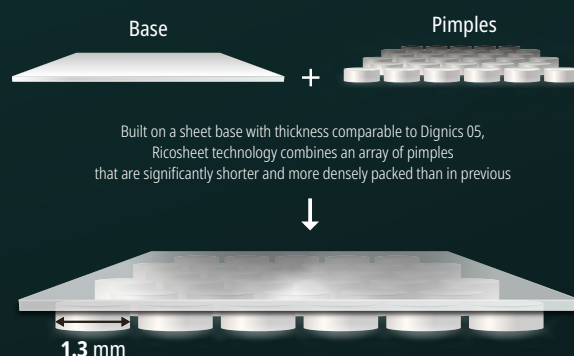
*\*Power here refers to the combined energy of speed and spin.*



## Pimple shape with the development code No. 303

Developed under code no. 303, this pimple shape\* is characterized by significantly smaller diameters and maximum legal density, allowing the short-profile pimples to function to their full potential—delivering exceptional grip, improved spin generation, and enhanced energy efficiency for even more powerful shots.

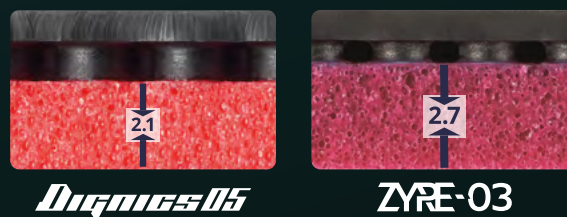
*\*Composed of elements such as diameter, height, and the spacing between pimples.*



## Optimized rebound with an extra-thick sponge paired with a thin top sheet

By shortening the pimples, the top sheet was made thinner. To compensate, the sponge was made thicker\*, ensuring optimal rebound performance. The thick sponge reduces energy loss by limiting ball deformation on impact, delivering a more solid and powerful shot.

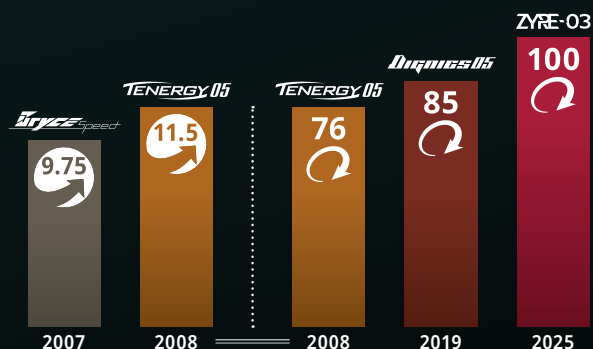
*\*With a 2.5 sponge in Zyre 03, total rubber thickness is equivalent to the former 1.9 type. With a 2.7 sponge, it matches the former 2.1 type.*



## A revolutionary leap forward – Experience spin like never before.

The spin improvement from Dignics 05 to Zyre 03 marks a transformation as significant as when Tenergy 05 surpassed Bryce Speed. It's another major turning point in rubber evolution—get ready to experience spin like you've never felt before.

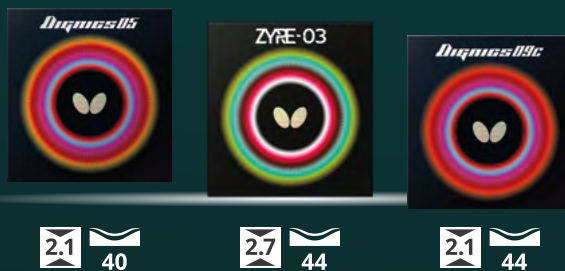
*\*Figures are based on internal performance metrics. The jump from Bryce Speed to Tenergy 05 is calculated using performance indicators in 2008.*



## Extra-thick and hard sponge, without the extra weight

Zyre 03 features a design that combines a thinner top sheet (which tends to be denser and heavier) with a thicker sponge (made of aerated rubber material, which is less dense). As a result, the overall rubber maintains relatively low hardness and tends to be lighter in weight. In fact, Zyre 03 with a sponge of 2.7 is only about 1 gram heavier\* than Dignics 05 (2.1), and roughly 2 grams lighter than Dignics 09C (2.1). This helps prevent a decrease in swing speed due to excess rubber weight, while also preserving flexibility in blade combinations.

*\*Weight measured before trimming into racket shape. Actual weight may vary slightly due to manufacturing differences.*



## Short-profile pimples also contribute to durability

### Significantly improved surface strength against strong impacts

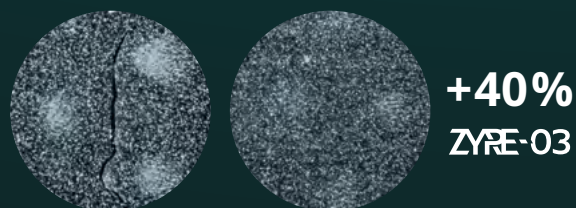
Thanks to the densely packed short-profile pimple structure, even when the pimples collapse under impact, the surface is less likely to tear. This leads to a significant increase in the durability against strong impacts. Butterfly's in-house tests show that Zyre 03 achieves approximately 40%\* higher surface strength compared to Dignics 05. Even when the racket hits the table, the rubber is much less prone to damage.

*\*Based on Butterfly's in-house rubber strength test, in which extremely strong impacts — far beyond what occurs in actual play — are repeatedly applied to the same surface area until visible tearing occurs.*

### Durability maintained with high resistance to abrasion

With the same formulation used in Dignics 05, the resistance to abrasion is kept at the same level. It holds the ball more on the surface thanks to a unique formulation which enhances flexibility without losing elasticity.

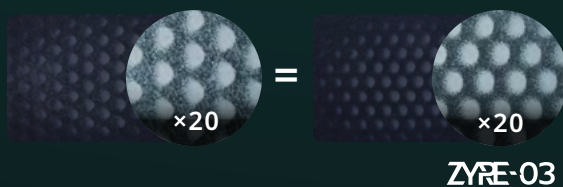
*\*Judged by the unique endurance test results of rubbers conducted by Butterfly.*



#### Resistance to surface tearing

Comparison of Zyre 03's surface (right) after identical impact testing to Dignics 05 (left), up to the point of tearing

*(Microscopic image at 50x magnification)*



#### Resistance to abrasion

The surface condition when the ball is continuously hit in the same area the same number of times.

*(The visions with naked-eye and microscopic image at 20x magnification)*



# ZYRE-03



Zyre 03

SPRING SPONGE X RICO SHEET 44

Dignics 05/80/64

SPRING SPONGE X 40

Dignics 09C

SPRING SPONGE X 44

## DIGNICS



Tenergy Series

Spring Sponge 32 / 36 / 43

## TENERGY



# Change your rubber, improve your game

"Which rubber is the best for me?" or "What is the next development stage after Rozena and the Glayzer series?" are frequently asked questions.

This overview will help you decide on your next rubber and take your game to a new level.

Glayzer

SPRING SPONGE X 38

Glayzer 09C

SPRING SPONGE X 42

## GLAYZER



Grippy Rubbers

Tacky Rubbers

## ROZENA



Rozena

Spring Sponge

35