





Advanced Micro Cell

Neither pressurized nor permanent pressure™, Tretorn's micro cellular technology is patented worldwide and recognized by the International Tennis Federation as the pioneer of a new category of tennis ball. The result: a highly playable ball that does not lose performance over time.

A conventional pressurized ball flattens on the strings as it is hit and resistance is provided by the compressed air within the ball. A small amount of air escapes each time the ball is struck, reducing air pressure. With this new category of ball, 700 million air-filled micro cells take the place of compressed air. These cells cannot escape through the ball's rubber core, resulting in a ball that never loses its bounce.



## MICRO X

The Micro X performs like a tournament ball and is for advanced players.

The Micro X is powered by 700 million air-filled micro cells. The rubber core, made of titanium and polybutadiene, has a softer feel than permanent pressure balls, enhancing spin. Surfaced with our exclusive Flex-Felt<sup>TM</sup>, which is specially designed from wool and polyester fibers, the Micro X offers unsurpassed feel, playability and wear-resistance.



## 3-Piece Micro Cell Construction











