

Synthetic Gut

TENNIS STRINGS

MULTI-STRANDED MONOFILAMENT TECHNOLOGY The Synthetic Gut family of tennis strings consists of two gauges of multi-stranded monofilament string with an abrasion-resistant wear layer



1.25 mm [17 gauge]





Synthetic Gut 17

MAIN FEATURES

SUPERIOR PLAYABILITY LIVELY RESPONSE ABRASION RESISTANT WEAR LAYER

POWER: CONTROL: CONTR

THE BENEFITS

Synthetic Gut 17 is 1.25 mm in diameter and provides a livelier response with first rate durability. Abrasion-resistant wear layer insures ease of stringing and minimizes notching.









Synthetic Gut 16

MAIN FEATURES

CONSISTENT PERFORMANCE SUPERIOR DURABILITY ABRASION-RESISTANT WEAR LAYER

POWER: CONTROL: CONTR

THE BENEFITS

Synthetic Gut 16 is 1.30 mm in diameter and provides good all around performance with first rate playability and superior durability. Abrasion-resistant wear layer insures ease of stringing and minimizes notching.