

Imperial Quantum®

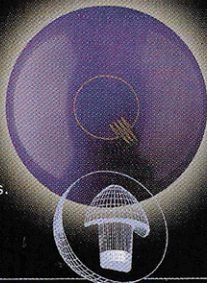
with Axiom Proactive™

MTX-4 Traction.

The futuristic cover
stock that grips the
lane. And won't let go.
Resisting everything
in its path. Except,
of course, the pins.

CONTACT

Making contact means taking control. It's simple physics. Bowling's new Proactive cover stock features a microscopic texture that maintains a firm grip on the lane. Using traction to unite surfaces. And new Traction Effect to synchronize hook. Putting you – not lane conditions – in control of every roll. And by not wasting energy fighting oily conditions or overreacting to dry, Imperial Quantum reserves more power for the pins. Predictable power. Because you determine the path. Consistent power.



Because changing conditions won't get in the way. What's more, Proactive cover stocks are more resistant to tracking, so you'll refinish or replace them less often. So, cut to the chase. And make contact. With Quantum.

Introducing Traction Characteristic

The newest stat. The next industry standard. Traction Characteristic helps you calibrate where the grip will kick in. And to what degree. So – house to house, surface to surface – you'll always throw the perfect ball.

ETX	1	2	3	4	5	Enhanced Traction Effect	The strongest traction; features even arcing trajectory throughout.
MTX	1	2	3	4	5	Mid Traction Effect	Mid-point traction; with trajectory between even arcing and angular.
DTX	1	2	3	4	5	Delayed Traction Effect	Postponed traction; provides angular trajectory to the pocket.

Imperial Quantum • Cover Stock: Axiom Proactive • Weights: 10-16 lbs. • Hook Potential: 20-13 (dull/shiny) • Traction Characteristic: Mid Traction Effect (MTX)-4 • Length: 3.5 • Backend: 10+ • Average RG: 4.0 • Track Flare: 9.3

 Quantum™ www.brunswickbowling.com

Patent Pending for Axiom Proactive. Axiom Proactive developed by BTI. Contact the Authorized Quantum Dealer near you.

Brunswick Technology Ventures • P.O. Box 930 • Muskegon, Michigan • 49443-0930

©1998 Brunswick Bowling & Billiards Corporation.

Official Sponsor of:

