

PROTON PHYSIX™

THINK LIKE A PROTON. ALWAYS POSITIVE.

It's really no surprise why the PhysiX™ and AstroPhysiX™ have been wildly popular ever since their respective debuts. After all, the PhysiX offers one of the shapeliest reactions available, and the AstroPhysiX follows it up with stellar performance when the pattern opens up, and more length and backend are required. But until now, there really hasn't been a PhysiX truly suited for heavy oil. Well, consider the problem solved! The

Proton PhysiX is here to give you traction and hook on virtually any heavy oil condition imaginable.

INTERWOVEN DYNAMICS

Since surface plays such a pivotal role in ball reaction, we knew that we had to select just the right coverstock and finish in order to make the Proton PhysiX live up to its billing. That's why we selected NeX Solid Reactive for this big-hooking beast. NeX has met and exceeded all of our expectations in the lab and on the lanes, combining the robust midlane read you'd expect from a heavy oil ball while maintaining the strong entry angle needed in order to maximize pin carry. The NeX on the Proton PhysiX will come in a 2000-grit box finish and with an eye-catching magenta, black, and violet color scheme that will look good on the rack, in your bag, and on the lanes.

The Atomic Core returns to power up this latest PhysiX offering. Strong backend motion, continuation, and pocket-crushing power are all hallmarks of the Atomic Core. In the Proton PhysiX, this low-RG, high-differential engine will deliver the same combination of consistency and power that has always made it popular among bowlers of all styles, and it will do it on the longest and heaviest oil patterns placed before you. The Proton PhysiX shining attribute is the Atomic Core with a super-low RG that helps generate spin. This extremely center-heavy mass gets the ball moving in a dangerous way, providing the ball with added responsiveness and rewarding the player who can roll it with authority. The AstroPhysiX is an excellent option for players who like to swing big and want some extra backend leverage to give their game a boost.

TECHNICAL DATA

COVERSTOCK NeX™ Solid Reactive

WEIGHT BLOCK

Atomic™ Core

FACTORY FINISH 2000-grit Abralon®

BALL COLOR Magenta / Black / Violet

FLARE POTENTIAL 6" Plus (High)

FRAGRANCE Frosted Cupcake

"Since surface plays such a pivotal role in ball reaction, we knew that we had to select just the right coverstock and finish in order to make the Proton PhysiX live up to its billing."