

## **Part Number**

60-103802-93X

## Coverstock

Low-Load Proactive / Particle

Color: Royal Blue Hardness: 77-79

Red/White Glow Engraving

## **Surface Finish**

Cerium Oxide Trizact

## **Core Dynamics**

RG Max: 2.546 RG Min: 2.493 RG Diff.: 0.053 Average RG: 3.5 **Performance** 

Hook Potential: 125

Length: 80

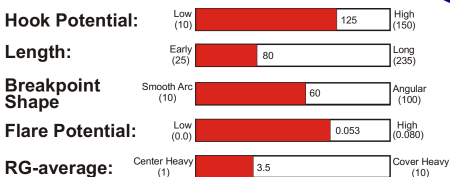
Typical Breakpoint Shape: 60

**Available Weights** 

12-16 Pounds







# Reaction Characteristics - Conquer the Puddle

Have you ever had your ball "Over Skid" in the center of the lane, then on your next shot, make a move to the outside and have your ball react like someone kicked it toward the middle. Conquer the puddle and eliminate those over/under reactions with the **Fuze™** Eliminator™. The Fuze Eliminator features a Low-Load Proactive® coverstock combined with a Low RG, High Differential core to provide a unique ball reaction not currently available in the Brunswick line.

While the core shape of the Eliminator is the same as that of the Fuze Igniter, the density profile within the core has been modified. By making the inner core heavier, the Overall RG has been lowered and the Differential RG raised compared to the Fuze Igniter. This produces a strong, heavy ball roll that allows the characteristics of the cover to show through.

The coverstock on the Fuze Eliminator has been created by combining the Aggressive Reactive from the Raging Red Fuze with a Low-Load of Proactive particles. This produces an extremely versatile coverstock that provides more traction in the oil than a straight reactive without sacrificing the back-end hooking characteristic of reactive coverstocks.

The core and coverstock combination that has been developed for the Fuze Eliminator produces a ball that reads the oil pattern on the lane well, without over reading it. The Eliminator is strong in the mid-lane and back-end without giving up being clean through the front. Compared to other Low-Load particle balls, the core/cover combination of the Eliminator is more versatile and less sensitive to the bowler's speed variation from shot to shot and the break down of the lane condition over time. On a typical house shot the Eliminator stays on line in the oil and maintains good contact with the lane without wanting to either hook early or slip in the oil. As the lane breaks down, shots that are tugged up the oil line hold and hit, while shots that are swung to the dry early recover continuously down the lane.

# Utility

- •Out of the Box: With it's Cerium-Oxide high gloss finish the Eliminator will match up well on medium to oily lane conditions.
- •When dulled: The Eliminator's hooking action will increase and its arc will become more even, creating a better match-up for oily lane conditions and further smoothing over/under reactions seen on wet/dry lane conditions.

The Fuze Eliminator matches up well for most bowlers on medium to oily lane conditions. The Fuze Eliminator is an excellent choice for those bowlers looking for a strong reactive type ball performance while avoiding the over/under reaction to house conditions typical of pure reactive coverstocks.

# Reaction Setup

The **Fuze Eliminator** can be drilled using the standard drilling techniques developed for two-piece balls, see the included drilling instructions for reaction characteristics and layout details.

The Fuze Eliminator is finished with a high gloss surface which enhances it's appearance and reduces hooking action in the oil. High gloss finishes can sometimes cause over/under reactions, too little hooking action in the oil, then too much hooking action off the dry, which can be hard to control. To increase hooking action and smooth out the ball reaction dull the surface, first with the fine 5-micron Trizact abrasive. If more hooking action and a smoother reaction is desired dull the surface of the ball with a coarser 10 or 35-micron Trizact abrasive.

For the most up to date Product Line Information go to www.brunswickbowling.com