Information Sheet

Part Number

61-103426-93x

Specifications

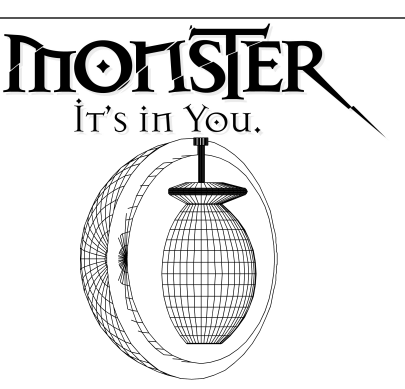
Coverstock: Proactive™ ETX 3 Surface Finish: 35 micron Trizact™

Color: Brimstone Red

Weights:10-16 RG Max: 2.593 RG Min: 2.558 RG Diff.: 0.036 Average RG: 5.0 Hardness: 78-79 Hook Potential: 140

Length: 15

Typical Breakpoint Shape: 20



Reaction Characteristics

The Brimstone Red Monster extends the range of Brunswick's Proactive™ coverstocks in the mid-priced category to provide a ball designed for the heaviest oil conditions; for bowlers that struggle to create the amount of hook they desire, or for players that like to play straighter up the lane.

The coverstock in the Brimstone Red Monster has been reformulated to create an ETX-3 traction rating that will cut through the heaviest oil; providing a smooth even arcing ball reaction when other Proactives are too aggressive off of the dry boards and Reactive Coverstock balls under react to the lane. The Monster core has been modified to complement the aggressive nature of the coverstock by maintaining a medium-high overall RG (Avg. RG 5.0) while reducing the RG differential to a medium-low level (RG diff 0.036) to reduce the maximum flare characteristics of the ball. This combination of high traction and lower flare allows the ball to be used on heavy oil, while maintaining a more "up the boards" alignment than is possible with other balls.

Surface Finish

The Brimstone Red Monster is factory finished using 35 micron Trizact™ to produce a high traction surface for use by all players on oily lane conditions. Those players that struggle to create the amount of hook they desire on any lane condition will find the 35 micron Trizact™ finish useable over a wider range of lane conditions.

If the out of the box finish causes the ball to hook too early, Brunswick recommends using the Trizact™ system to fine tune the ball's reaction. Each step in the Trizact™ system creates a smoother ball surface that increases the length through the front part of the lane while maintaining the strong back end reaction of the Brimstone Red Monster. To create the greatest possible length through the heads while maintaining back end reaction, the surface of the Red Brimstone Monster can be progressively smoothed by working through the 10 micron, 5 micron, then cerium oxide Trizact levels to produce a shiny matte finish. However, because it's coverstock has been optimized for oily lane conditions, even when shined the Brimstone Red Monster will give an earlier rolling, more even arcing reaction on the lane than other Proactive™ balls.

Drilling Information

The Brimstone Red Monster features a symmetric design with a medium-low differential RG and can be drilled using standard drilling techniques for two-piece balls. For more detailed drilling information see Brunswick's "Drilling Instructions for Low-Differential Symmetric Core Bowling Balls" included with this information sheet.