# Information Sheet

## Speed Zone Blue Vapor

### Specifications

16lb 3 part design with 2 part compound core 12-15lb 4 part design with 3 part compound core 10-11lb 2 part design with 1 part spherical offset core

Pearlized ArrowD Reactive Cover Stock

Polished

Hook Potential: 18.5-10.5(dull/shiny)

Typical Length: 3.0
Typical Backend: 10+
Center/Cover Heavy: 2.7
Track Flare Potential: 9.2



#### Reaction Characteristics

The Speed Zone Blue Vapor merges accelerated engineering techniques with coverstock materials developed by Bayer Laboratories to create one high-octane, high-performance machine. Blue Vapor features pearlized *ArrowD*, an all-new reactive material that delivers powerful, aerodynamic action through the pocket.

Pearlized *ArrowD* provides for slightly more length down the lane, before making its move toward the pocket, than the original Blue Streak Speed Zone. In addition, Blue Vapor features the Speed Zone core with the bismuth graphite nucleus which, when combined with ArrowD, delivers a unique and unsurpassed on-lane hooking action

#### Notes on Drilling

All weights of the *Blue Vapor* can be drilled using the techniques developed for two-piece balls. See Brunswick's "Seven Popular Layouts" for detailed drilling information.



