Information Sheet

'tude 1 blue/neon green

Specifications

5-component design with a 4-part compound core Highly Reactive Cover Stock Polished

Hook Potential: 18.5-10.5(dull/shiny)

Typical Length: 2.5
Typical Backend: 10+
Center/Cover Heavy: 2.7
Track Flare Potential: 9.2



Reaction Characteristics

The all new **Attitude** combines an "**Edge**" of new reactive urethane material and all-new multiple-color urethane coverstock molding process and new "**Guts**", a high performance combination of multiple density materials for unsurpassed on-lane performance.

'tude 1 is designed for medium to oily lanes and its more center heavy dual disc nugget design, gives it an earlier roll while producing a powerful backend reaction.

Notes on Drilling

All weights of 'tude 1 can be drilled using the techniques developed for two-piece balls. See Brunswick's "Seven Popular Layouts" for detailed drilling information.

