

# BALL REVIEW

## MoRich: Hercules

For our test we chose the "Sharp Break Point" layout and tested with three different surface preparations (factory compound, 600 grit sanded, and polished). While producing 6" of total flare, it was the ratio of flare in the oil (2 1/2") compared to the backend (3 1/2"), which resulted in a ball that was easy to get to the break point and was very responsive to lane friction. But what was most impressive was the sheer versatility we encountered when we changed surfaces. Out of the box (compound) it rolled like a **Pearl Particle**, producing just the right amount of **Skid and Roll**. Sanding the surface with 600 grit paper gave us a **Solid Particle** reaction, yielding **Less Skid and More Roll**. Then as the condition began to dry out, we polished Hercules and got that good old **Reactive Resin, Length and Snap** look. Hercules from MoRich, featuring their all new **VERSA-TECH** Pearl and Solid Particle Cover, just might be the most versatile, technologically advanced, multi-reactional bowling ball ever produced!

### Technical Specifications

**Cover Type:** Pearl and Solid Particle  
**Cover Name:** VERSA-TECH  
**Nature:** Medium to Aggressive (depending on surface)  
**Color-Tri:** Purple Pearl, Red and Gold  
**Factory Finish:** Compound  
**Core Technology:** Free Form Motion Tuned  
**Accurately Marked Mass Bias:** Yes  
**Mass Bias Type:** Strong Asymmetrical  
**Mass Bias Differential:** .014  
**DeTerminator Spin Time:** 7.6 seconds  
**Flare Potential:** Large



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