

EBONITE *Omega/R Pearlized*

New Product Evaluation

Product Omega/R Pearlized

Release date November 1995

Objective To design a low moment of inertia ball that will utilize the advanced dynamic characteristics of the Omega LM level 4 technology core. The shell must be comprised of a specialized reactive formulation to allow bowlers the ability to get the ball through the heads and pines while still providing a strong backend.

Core The Omega LM low moment of inertia core.

Veneer 4.25 pounds of the latest advances in reactive chemistry providing a lengthened uniform reaction through the heads and pines that has ever been developed. This coverstock provides more length than the Omega LM veneer. The Omega/R shell while providing better skid does not interfere with the backend hook potential.

Performance Characteristics

A powerful reacting core configuration that is a high rev with strong hooking tendencies down the lane. This conjunction of a technically advanced core and veneer offers a delayed grip action with increased kinetic potential. A great combination that will provide the ball with length and a sustained turning force toward the pocket. The shell which has latent lane grip potentials delivers a steady and consistent shot time after time as lane conditions change. This hard hitting and predictable reaction makes for one of the best performance products on the market today. The lower weight series in this product utilizes our Performance Consistency Technology core designs which provides unprecedented hooking and hitting power that only comes from heavier weight balls.

Authorization is granted for unlimited Production

General Specifications

Hardness	75 - 77 Rex type D
Target Weight	10,11,12,13,14,15,16 lbs. -1.0 oz to +4.0 oz.
Top Weight	1.5 to 4.5 oz. Average 2.5 to 3.5oz.
Appearance	Midnite Blue Pearl finish