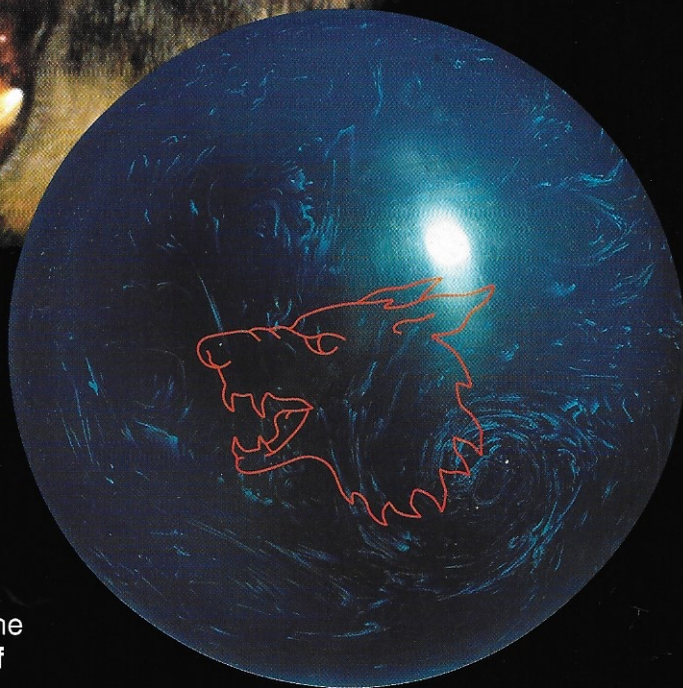


BIG

BAD

The **Wolf** is the newest, most advanced bowling ball in Ebonite history. It features a unique zirconium core configuration that is the only one of its kind in the industry. The high differential zirconium core and high density **Tungsten Graphite™** weight block are encased in a 10.25 pound shell of **Mega Bite™** Reactive Resin™.

When you release the **Wolf**, you release raw power that chews the pins apart. It revs quickly through the front part of the lane and continuously through the backend. It will not, does not, deflect off pins. The **Wolf** has the highest coefficient of restitution of any Ebonite ball on the market. It has a medium/low radius of gyration, a high flare potential, and the greatest angle of entry of any Ebonite ball...ever.



EBONITE®  **PROFESSIONAL EQUIPMENT**

WOLF

By **Ebonite with Tungsten Graphite™**
and **Mega Bite™ Reactive Resin™**

WHY TUNGSTEN GRAPHITE™?

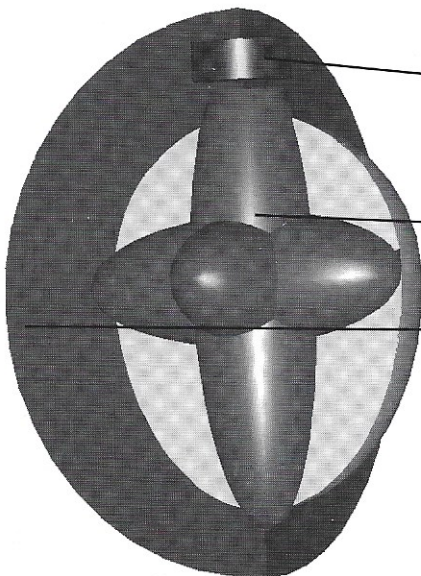
Tungsten Graphite™ with a density of 6.0 g/cm³ is the heaviest material ever used in a bowling ball. With the uniquely designed Zirconium Level 4 Core, the Tungsten Graphite™ weight block is drillable and can be located near the surface of the ball to enhance performance.

HOW DOES IT REACT?

The **WOLF** glides through the front part of the lane, saving its powerful bite for the backend. The combination of a high differential Zirconium core and high density Tungsten Graphite™ weight block packed in 10.25 lbs. of MEGA BITE™ REACTIVE RESIN™ will scare the weak of heart!

HOW DOES IT HIT?

The only thing that compares to the backend reaction of the **WOLF** is the way it viciously attacks the pins. The pins go off the deck in a frenzy. After witnessing the untamed power of the **WOLF**, your opponents will be left **HOWLING!!**



6.0 g/cm³
Tungsten
Graphite™
Weight Block

3.6 g/cm³
Zirconium Core

10.25* lbs. Mega
Bite™ Reactive
Resin™ Shell

Completion Date: June 1, 1996

Veneer: The shell contains over 10.25* pounds of Mega Bite™ Reactive Resin™ and is sanded to a 600 grit finish.

Core: High differential Zirconium Level 4 Core with high density Tungsten Graphite™ weight block.
6.0 g/cm³ Tungsten Graphite™
3.6 g/cm³ Zirconium Core

C.G.: 0 to 1/2" = C.G. In
Location: 1/2" to 1-1/4" = C.G. Medium
1-1/4" to 3-1/2" = C.G.Out

Hardness: 76 - 79

Color: Dark Blue with Blood Red engraving paint

Available Weights: 12, 13, 14, 15, and 16 Pound

* In finished 14, 15, and 16 pound weights.

Where Advanced Technology Has Striking Results . . .



EBONITE®

EBONITE INTERNATIONAL, INC.
P.O. Box 746 • Hopkinsville, KY 42241-0746
502-886-5261 • 800-626-8350 • Fax 502-885-7791
E-mail address: Bowlebonit@aol.com