



621 SIX FLAGS DRIVE, ARLINGTON, TEXAS 76011  
800.514.BOWL • BOWL.com

United States Bowling Congress

**Our Vision**  
To be the leading authority  
to the sport, servicing the  
needs of bowling.

# BALL APPLICATION FORM

**A Future FOR  
THE Sport®**

A cXY`-bHYbXYX`Zcf`D65`DfcXi VwF Y[ ]ghUjcb

DATE SUBMITTED: \_\_\_\_\_ RELEASE DATE: \_\_\_\_\_

BALL BRAND: \_\_\_\_\_ BALL MANUFACTURER: \_\_\_\_\_

BALL NAME: \_\_\_\_\_ BALL COLOR: \_\_\_\_\_

COVERSTOCK TYPE (i.e. Solid/Pearl/Hybrid): \_\_\_\_\_ PIN COLOR: \_\_\_\_\_

COVERSTOCK MATERIAL (i.e. Polyester/Urethane/Reactive Resin/Particle/Other) \_\_\_\_\_

RELEASE (Check all that apply): DOMESTIC ☐ INTERNATIONAL ☐

: CF`-BH9F B5H-CB5@F 9@95G9G`CB@M

Is this ball an international only release that is exempt from test ? ☐ -O ☐ V\

*NOTE: Not sold domestically. This is for international releases of a previously tested and approved ball models. Must have the same core shape and densities, and the same coverstock material as the domestic release. A 15 Lb. sample must be submitted to add the ball to the USBC Approved Ball List. USBC has the right to test the 15 Lb. sample to verify similarity to the domestic model.*

IF YES, INTERNATIONAL RELEASE ONLY (PREVIOUSLY APPROVED AS): \_\_\_\_\_

## PREVIOUSLY APPROVED PRODUCTS (may exempt model from additional testing)

SAME CORE SHAPE AND DENSITY (PREVIOUSLY APPROVED U \ ) -Q: \_\_\_\_\_

LOGO COLOR/Q 8\ #-° V8- \ VO` ° U - " ° ∞° o: \_\_\_\_\_

It is specifically understood and agreed by the *Approved Ball Manufacturer* that the bowling ball or balls designated herewith have been, or will be, tested by USBC only for the limited purpose of determining whether they comply with USBC specifications, as they exist on the date of this application. This ball complies with the previously signed bowling ball rule compliance testing agreement.

Name \_\_\_\_\_ Title \_\_\_\_\_ Date \_\_\_\_\_

Ball Manufacturer \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip Code \_\_\_\_\_

Phone \_\_\_\_\_ E-Mail \_\_\_\_\_

