

# Bona SuperSport ONE

BONA SUPERSPORT SYSTEM - GREAT SURFACES FOR GREAT GAMES







**Sheen (at 60°):** Matt ~20%, Gloss ~90%

Great surfaces for great games

**Dilution:** If required, dilute with Bona Retarder (4%) for

Bona SuperSport ONE

One-component sport lacquer with oxygen crosslinking technology for durability and appearance. Premium, waterborne wood floor finish specifically formulated for professional use on wood sport floors. Provides a tough, polyurethane finish with good build. Compliant with the European standard

longer open time.

**Drying time:** - Ready for sanding/recoating: 2½-3 hours\*

- Full hardness: 5 days\*

Application tools: Bona Polyester Roller

**Application rate:** 8-10 m<sup>2</sup>/litre (120-100g/m<sup>2</sup>) per coat

Safety: Unclassified

for indoor sports surfaces for safe play.

**TECHNICAL** DATA (continued)

Cleaning: Wipe tools free from residual material before

cleaning with a minimal amount of water. Dried material can be removed with acetone.

**Shelf life:** 1 year from date of production in

unopened original container.

**Storage/transport:** The temperature must not fall below +5°C or

exceed +25°C during storage and transport.

**Disposal:** Wastes and emptied containers should be

handled in accordance with local regulations.

Pack sizes: 2 x 10 litres

**Certification:** EN 14904:2006; compliant,

FIBA Certified, Emicode; EC1

# **APPLICATION**

Apply the finish using a Bona Applicator Bar or a Bona Roller with a smooth flowing motion avoiding accumulations of lacquer. Always maintain a "wet edge" to avoid overlaps and allow to dry before applying further layers of lacquer or paint. Anticipate a slightly longer drying time for each layer that is applied. If necessary, make an intermediate sanding using a Bona Sand Scrad Pad + Wings grit 150 (or finer) and remove dust before applying a final layer of lacquer. Ready to play after 72h.

### **KEY** BENEFITS

• 1K simplicity with 2K performance

Low indoor air emission

• FIBA approved for top level competitions

## TECHNICAL DATA

Type of lacquer: Waterborne 1-component oil-modified polyurethane

topcoat

\*under normal climate conditions, 20°C/60% R.H. Ensure good ventilation at all times during use. The curing process takes approximately 5 days, (70% cured in 24 hours, 90% after 72 hours). Do not replace area rugs until the floor has fully cured. The floor may be walked on after 24 hours but remains susceptible to scuffing or marring until completely cured. During the first week, no wet cleaning, only dry dust. For more information see Technical Data Sheet.

