

















# Bona Sport®

## Wood Sport Floor Finishes

	Finish Base	Resin	Solids	VOC g/L	Coverage/ Gallon	Dry Time	2-component	Durability	Leveling	Intercoat Abrasion
	<b>Bona SuperSport HD</b>									
	Water	Polymeric	30%	<b>275</b>	500-600 sq.ft.	<b>2-3*</b> HRS	YES			NO**
	<b>Bona SuperSport</b>									
	Water	Polymeric	28%	<b>350</b>	500-600 sq.ft.	<b>2-3*</b> HRS	YES			NO**
	<b>Bona SuperSport ONE®</b>									
	Water	Polymeric	32.5%	<b>145</b>	500-600 sq.ft.	<b>2-3*</b> HRS	NO			NO**
	<b>Bona Sport® Poly 350™</b>									
	Oil	Oil-Modified Polyurethane	55%	<b>350</b>	600 sq.ft.	<b>18-24*</b> HRS	NO			YES
	<b>Bona Sport® Poly</b>									
	Oil	Oil-Modified Polyurethane	50%	<b>450</b>	600 sq.ft.	<b>12-16*</b> HRS	NO			YES
	<b>Bona All Court® Poly</b>									
	Oil	Oil-Modified Polyurethane	43%	<b>500</b>	600 sq.ft.	<b>8-12*</b> HRS	NO			YES

\* Environmental jobsite conditions (Temp and RH) can vary dry times  
 \*\* No abrasion needed if coated within 48 hours of initial coat



All Bona Sport Finishes are **MFMA approved.**



Bona's industry-leading waterborne finishes have always been VOC-compliant and healthier for people and the environment than most other finishes. Along with unsurpassed durability and beauty, our finishes are **GREENGUARD Gold Certified** for indoor air quality.

# Bona Sport<sup>®</sup>

Wood Sport Floor Finishes



## THE BONA SYSTEM™: SPORT

When you choose the Bona System for your sport floor needs, you're not only getting superior product solutions for the installation, renovation and maintenance of your sport floors, you're also receiving the best service and expertise in the industry. Our Bona Sport team has over 125 years of combined experience, making us the leading experts for all your flooring needs.