



11 HULLIN

Bona SuperSport Pure HD

BONA SUPERSPORT SYSTEM – GREAT SURFACES FOR GREAT GAMES



bona.com/supersportPureHD







Bona SuperSport Pure HD

Great surfaces for great games

Bona SuperSport Pure HD is a hard-elastic and hardwearing PUR coating for the treatment of resilient floor coverings in sport halls. It serves as a longterm surface protection while restoring appearance, safe friction and simplifying routine maintenance. Bona SuperSport Pure HD consists of a waterborne, clear, non-yellowing formula.

APPLICATION

Shake the lacquer thoroughly and pour it into a Bona RS Mixing Bucket. Slowly add one bottle of Bona R Hardener into the bucket while machine stirring for at least 1 minute. Apply Bona SuperSport Pure HD using a Bona Polyester Roller. Roll with a smooth flowing motion crosswise to avoid accumulations of product. If a second application is required, it should be carried out between 2 and max 12 hrs following the previous coat. After this time frame intermediate sanding with Bona Scrad Pad is necessary. Clean the surface afterwards by vacuuming and damp cleaning. To speed up the drying process suitable ventilators can be used.

KEY BENEFITS

- Tough PUR protection
- Rapid drying for minimal downtime
- Optimal application and levelling properties

TECHNICAL DATA

Type of lacquer:	2-component Waterborne polyurethane topcoat
Solids content:	approx. 45%
VOC:	<1%
Sheen (at 60°):	20% (Matt)
Pack sizes:	3 x 5 litres incl. hardener

TECHNICAL DATA (continued)

Mixing ratio:	1 part Bona R Hardener (0,45L) to 10 parts Bona SuperSport Pure HD (4,55L) = 9 vol%
Pot life:	max. 2 hours at 20°C (shorter if warmer)
Dilution:	Do not dilute
Drying time:	- Overcoatable: approx. 2-4 hours* - Light use: 12 hours* - Full hardness: approx. 5-7 days* *under normal climate conditions, 20°C/60% R.H.
Application tools:	Bona Polyester Roller (11 mm pile)
Application rate:	8-10 m²/litre (120-100g/m²) per coat
Safety:	Coating: Unclassified, Hardener: Classified (see Safety Data Sheet)
Cleaning:	Wipe tools free from residual material before cleaning with a minimum of water. Dried material can be removed with acetone.
Shelf life:	1 year from date of production in unopened original container.
Storage/transport: Disposal:	The temperature must not fall below +5°C or exceed +25°C during storage and transport. Wastes and emptied containers should be
	handled in accordance with local regulations.
Certification:	EN 14904:2006; compliant, DIN 18032:2, EC1 ^{plus} , GreenGuard, FIBA Certified, EN 13501-1, Reaction to fire

