Jump Start is a clear non-ambering waterborne sport wood floor sealer with excellent abradability, high build and minimal grain raise. Easy application and good open time make it very user friendly.

**Characteristics**
- Excellent abradability
- Clear & non-ambering
- Sits up on top of the wood for higher build
- Low, non-offensive odor
- VOC does not exceed 200 g/L

**Recommended Uses**
Basketball, racquetball, volleyball, squash & badminton courts, multi-purpose gyms, stages, aerobic and dance floors.

---

**Technical Data**
- **Sheen Level:** N/A
- **Solid Content:** 32%
- **VOC:** does not exceed 200 grams per liter
- **Percent Cured:** After 24 Hours: 70%
- **Fully Cured:** 1 week
- **Shelf Life:** 1 year
- **Storage and Working Temperature:** 50° to 77°
- **Packaging:** 5 gallon pail & 1 gallon plastic bottle
- **Clean Up:** Water

**Application Characteristics**
- **Coverage Rate:** 450 - 500 square feet per gallon
- **Leveling:** Excellent
- **Defoaming:** Excellent
- **Dry Time:** 2 – 3 hours
- **Application Tools:** T-bar, cut-n-pad, roller, brush
- **Pot Life:** N/A, no hardener or crosslinker should be added
- **Clarity:** Milky white wet, dries clear
ADVANTAGE COATINGS TECHNOLOGIES: JUMP START SEALER

Advantage Coatings Tech products are produced using the highest quality ingredients. Our formulations are designed to provide exceptional performance and durability. Advantage waterborne formulations meet or exceed all state and federal clean air quality standards. Sport Tone Sealer contains less than 200 grams per liter - 2.1 lbs per gallon VOC (volatile organic compound).

Before using read all directions and Safety Data Sheets (SDS). For Professional use only.
For technical advice call Advantage Coatings Tech: 303-499-1310

Jump Start Sealer is a wood floor sealer.

New Floors and Sanding – 4 or 5 coat finish system
1. Sand and prepare floor using MFMA accepted practices.
2. Make your final cut with 80-100-grit paper. Screen with 80-100-grit screen.
3. Vacuum thoroughly.
4. If tacking is desired, only use water.
5. Apply one coat of Jump Start Sealer with T Bar. Abrading Jump Start is not necessary if next coating is applied within 48 hours.
6. Apply first coat of Defense or And One finishes.
7. Abrade Defense / And One with a maroon pad and apply game lines and logos.
8. Properly abrade games lines and logos and also the second coat of Defense / And One if floor has sat longer than 48 hours.
9. Apply final two coats of Defense / And One.

Finish Application
Follow Defense and or And One application instructions.

Coverage rates & Dry times
Light weight t-bar 500 sq ft per gallon. Dry times are 2 to 4 hours depending on conditions. Ideal drying conditions, 65-80° F, and 30-50% relative humidity. Higher humidity will slow dry times.

Applying finish
Pour a 5” bead of finish along the starting wall. Apply finish by going with the boards, and always keep a wet edge. Using the snow plow method work finish across the entire floor. To prevent lapping and missed areas, always keep that wet edge.

Second Coat & Intercoat Abrasion
It is not necessary to abrade in between coats of Advantage Coatings unless 48 hours has passed since the last coat was applied. If 48 hours has passed abrade with a maroon pad (320 grit). Then vacuum and tack floor before applying second coat.

Curing
100% cure is about 7 days in ideal conditions—80% after 1 day and 90% after 3 days.

Clean Up
Clean all applicator tools with water and store in an air tight container.

Maintenance
Always use Advantage’s Pro Sport Clean.
Visit advantagecoatingstech.com to download the latest maintenance procedures.

Stability and Storage
One year shelf life on unopened container. Store in a climate controlled environment at room temperature. Do not freeze. Nonflammable.

Note: There are no expressed or implied warranties, including warranties of merchantability or fitness for a particular purpose. Buyers remedies are limited to replacement or refund of purchased price. Manufacturer assumes no liability for injuries, incidental or consequential damages. User shall determine suitability or product for intended use.