

Technical Data

VOC: does not exceed 3 grams per liter

pH: 6.0 - 8.0

Shelf Life: 1 year

Packaging: 5 gallon pail & 1 gallon plastic bottle

Clean Up: Water

Application Characteristics

Coverage Rate: 3,000 square feet per gallon

Defoaming: Excellent

Dry Time: 10 minutes

Application Tools: Micor fiber mop, auto scrubber

with white polishing pad

Color: Green (wet)



PRO SPORT CLEAN SPORT CLEANER CONCENTRATE

Excellent For Removing Black Marks Great For Retaining a High Gloss Finish

ITEM ID: sportclea

Pro Sport Clean is a sport floor maintenance cleaner, equally easy to use with a mop or in an autoscrubber. Pro Sport Clean aggressively removes black marks and dirt without dulling the sheen of the floor; an environmentally friendly, efficient way to maintain Advantage Coatings Tech's premium high gloss sport finishes.

Characteristics

- Aggressive, deep cleaning for maintaining your sports floor
- Excellent in an autoscrubber or in a maintenance spray-and-mop application
- Low, non-offending odor
- Eco-friendly

Recommended Uses

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



ADVANTAGE COATINGS TECHNOLOGIES: PRO SPORT CLEAN

Advantage Coatings Tech products are produced using the highest quality ingredients. Our formulations are designed to provide exceptional performance and durability.

Before using read all directions and Safety Data Sheets (SDS). For Professional use only.

For technical advice call Advantage Coatings Tech: 303 499-1310

Pro Sport Clean is professional hardwood floor cleaner designed to clean gym floors.

Light Cleaning

Dilute 1:32 (4 oz. per gal.) with water. Damp mop or autoscrub.

Normal Damp Mopping

Dilute 1:7 (18 oz. per gal.) with cool water. For heavy soil, work small areas, keeping floor wet at all times to prevent dissolved soil from drying. Pick up with wet vacuum or mop.

Routine Maintenance

- 1. Vacuum and shake all walk-off mats daily. This will help eliminate tracked in dirt and grit.
- 2. Dust mopping floors daily will also help removing all dirt and grit that can harm the finishes sheen and performance. Do not use dust mop treatments that can contaminate your gym floor.
- Spot clean any areas that need immediate attention with Pro Sport Clean.

Cleaning Entire Gym Floor

- 1. Dust mop and vacuum entire floor to make sure it is free from all dirt and grit.
 - If using an Auto Scrubber: First dilute Pro Sport Clean with water, then add solution to the auto scrubber. Make sure you are using white polishing pads. Any other pads may scratch the finish.
 - *Note: Do not auto scrub your floor more than once a week.
 - If using standard 175 rpm buffer: First dilute Pro Sport Clean
 with water, then spray solution in an 8 x 8 area. With a
 white polishing pad attached to the buffer, buff the area
 that has been sprayed. Next tack the buffed area with
 microfiber pads or clean cotton towels. Then move to the
 next section.
 - If using microfiber pads or clean cotton towels: Dampen microfiber pad or towels with Pro Sport Clean.

Preventative Maintenance

- Use walk off mats in doorways and hallways to prevent any dirt and grit from entering the gym.
- Make sure all chair and table legs are properly protected with felt or rubber protectors. Unprotected chair & table legs can damage your gym floor.
- 3. Avoid excess moisture from wet mopping (string mop and bucket) and water leaks. This can result in your floor cupping.
- 4. Be careful not to drag heavy objects like volleyball poles across your gym.

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.