

MAINTENANCE

Attention is essential to section titled **Maintenance** in *Parterre Technical Manual for Interior Flooring Products*. Its text is applicable to *Parterre Compete Sports Floor* unless otherwise evident. Also to be noted:

1. The life, performance and appearance level of the sports floor surface is, and will be, directly related to nature and extent of the maintenance program selected by its owner/end-user, as influenced by personal preferences and cost considerations.
2. A maintenance program that designates an acrylic floor finish coating should use Taski Vision Matte, supplied by Johnson-Diversey and specifically recommended by Parterre. Coverage will be 1,500-2,000 square feet per gallon per single coat.

Daily cleaning should be with Taski Profi, supplied by Johnson-Diversey and specifically recommended by Parterre. Application can be performed manually with string mop and bucket or mechanically with floor machine or auto-scrubber.

Periodic stripping of all floor finish, when indicated by floor finish appearance, should be with Taski Radical stripper supplied by Johnson-Diversey and specifically recommended by Parterre.

Floor finish coating activity starts immediately again after stripping.

Never use Spic 'N Span, Pine-Sol, Handy Andy or similar, aggressive "Pine" cleaners with high pH. **Cleaner formulation should be pH neutral.**

Note: Gameline painting with JFB Hart HP-146 paint is normally performed before overall floor finish coating application. If other than HP-146 paint is used, possibility exists that it may bleed away from guidelines. If tests on scrap flooring indicate bleeding, surface should be urethane coated first. Gamelines should then be painted. A second coating application should be done after gameline paint is completely dry.

3. A maintenance program that designates urethane coating should be with use of GlossTek 100. With this surface coating, the flooring will provide outstanding service with minimum maintenance and will need only occasional re-coating to restore original luster. GlossTek 100 can be easily stripped with stripper and procedures designed by Windsor Industries, Inc., but are never part of GlossTek's life cycle. New coating can be applied easily thereafter.

