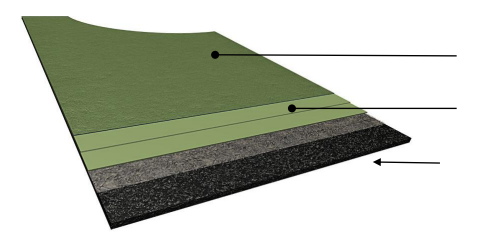


ACTION Herculan TC Pro

SYSTEM TYPE: POLTURETHANE TENNIS COURT SYSTEM



Strong, elastic, tennis court polyurethane surface layer

2mm polyurethane structural layer

Action performance tennis cushioning granular pad, 4mm, 6mm, or 7mm available

Action Herculan TC Pro Court System:		6mm system profile 8mm system profile 9mm system profile
Testing Agencies: S	CS Global	FloorScore Certified, Registration # SCS-FS-04375
Performance Meets or Exceeds:		From 13% to 35% Shock Absorption (EN 14808) From 41% to 52% Energy Restitution (EN 14808) 230% Elongation (DIN 53455)
Multi-use Indoor and Outdoor:		Tennis – ITF Certified
LEED: Efect is Company of the Compan	DIN	Exceeds all EPA and regional air quality standards for adhesives and floor finishes

Performance and System Quality:

NEN-EN-ISO9001 NEN-EN-ISO14001 VCA*

- Solvent free from bottom to top
- Point elastic court system
- Exception energy restitution
- True ball response
- No court surface dead-spots
- Play longer and more often
- Performance with a longstanding lifecycle
- When required the court can be reemerged















^{*} Sustainable Construction Of Renewable Engineered Surfaces. Action has been certified as a Carbon Negative provider following a Life Cycle Assessment conducted by the University of Wisconsin and Carbon Clear, an international independent auditor of manufacturing carbon profiles.

- Environmentally smart system engineered to focus materials where needed for playability and performance.
- FloorScore Indoor Air Quality Certified to SCS-EC10.3-2014 v3.0
 Conforms to the CDPH/EHLB Standard Method v1.1-2010 (California Section 01350), effective January 1, 2012, for the school classroom and private office
- The manufacturer and flooring system independently verified by the guidelines of the ISO 9000 and 14001
- Accredited "Ecospecifier" product for achievement of Green Building Rating Tool Credits.
- Flooring system shall be independently verified to meet or exceed the SCORES criteria for environmental design and athletic performance. Sustainable Construction Of Renewable Engineered Surfaces.



Cyprus High School Magna, UT

