



ACTIVE[®] PRO

RESPONSIVE 

SPORTS VINYL 7.00 MM

ACTIVE[®] PRO

SPORTS VINYL 7.00 MM

For The Pros: When everything is at the stake allow **ACTIVE[®] PRO** to spring board your performance to victory. A floor with excellent ball bounce consistency, vertical deformation and perfect sliding coefficient. The 7.00 mm thickness makes for excellent sound absorption while protecting your knees and joints from any shocks.



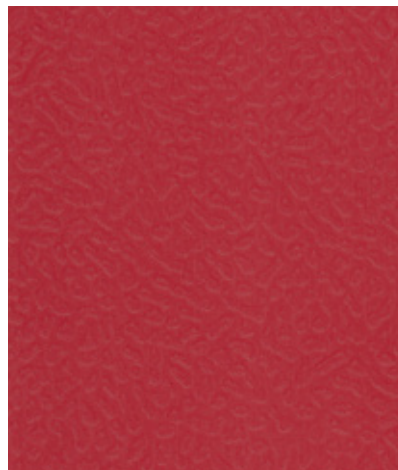
AVE PRO 08 GOLDEN BLONDE



AVE PRO 09 HAZEL WOOD



AVE PRO 03 PRESIDENTIAL BLUE



AVE PRO 06 RUBY RED



AVE PRO 07 DOLPHIN GREY

Applications: Gymnastics, Basketball, Football, Volleyball, Table Tennis, Wrestling, Badminton, Martial Arts and more.

Matching welding rods are available for every colour.
Printed shades may appear slightly different from actual samples.

ACTIVE[®] PRO



Sports Flooring	Characteristics	Standards	Units	ACTIVE [®] PRO
Product Chemistry	VOC, Indoor Air Quality	CA Section 01350	Floorscore Certified	Yes
	Heavy Metal Free	ASTM F963	Classification	<0.25ppm, Pass
	Phthalate-Free	ASTM F3414	Classification	<1.0ppm, Pass
Product Classification	PVC Sports Flooring	ASTM F2772	Indoor Sports Floor	Class 2, A
		EN 14904		Type 1
	Wear Layer	ASTM F1303/F410	Classification	Type 1 - Grade 1
Description	Thickness	EN 428	mm	7.00
	Weight	EN 430	grams / m ²	4350
			lbs/sq ft	0.89
	Width	EN 426	meter	1.80
			feet - inches	5 feet 11 inches
	Standard Roll	EN 426	meters	20.00
			feet - inches	65 feet 7 inches
	Extra Long Roll	EN 426	meters	26.00
feet - inches			85 feet 4 inches	
Sports Properties	Force Reduction	ASTM F2772	Classification	Class 2
	Vertical Deformation	ASTM F2772	Classification	Class A
		EN 14809	Classification	Type 1
	Ball Rebound	ASTM F2772	Classification	Pass
		EN 12235	Requirement (>90%)	Pass
	Surface Finish Effect	ASTM F2772	Classification	Pass
		ISO 2813 Gloss	Classification	Pass
	Resistance to Indentation	EN 1516	Requirement (<0.5mm)	Pass
	Force Reduction (Athletic Use)	ASTM F2569	Avg.Drop	>25%, Pass
	Shock Absorption	EN 14808	Classification	Type 1
Rolling Load Indentation	EN 1569	Classification	Pass	
Resistance to Impact	EN 1517	Classification	Pass	
Pendulum Test	EN 13036-4	Requirement (80-110)	Pass	
Technical Characteristics	Surface Frictional Property	ASTM E303	BPN Dry	BPN>85
	Abrasion Resistance	EN ISO 5470	CS-10 @ 1000 cycles	Pass
			H-18 @ 1000 cycles	Pass
	Critical Radiant Flux	ASTM E648	Classification	Class 1
	Chemical Resistance	ASTM F925	Classification	Excellent
	Static Load Limit	ASTM F970	Load - 175 lbs	Pass
	Reflectance	EN 13745	Report	LRV 45
Color Fastness to Light	ISO 105 B02	Rating	>#7	

ISO 9001 ISO 14001 ISO 18001

