# PVC SPORT FLOORS

# ADIPOINT

PVC flooring is the ideal solution for soccer fields, tennis, volleyball, basketball and handball, especially for scholastic use, thanks to its thickness and low cost.

The main feature is the great resilience, which allows the flooring to deform and get back to its original shape, as a result of sollecitations produced by sports activity.

ADIPOINT SCHOOL 40

Thickness: 4 mm Weight: 2,7 kg/ma Rolls from: 2 x 20 ml

Available colors: ORANGE · GREEN · BLUE · WOOD L1

Adipoint + Adilay =

#### Waterproof coupling

This particular coupling avoid humidity problems and prevents the formation of surface bubbles.

ADILAY 14

\_\_\_\_\_ 1.4 mm

ADILAY 40

Thickness: 1,4 mm

Rolls from: ml 1,45 x 25/45

Thickness: 4 mm

Rolls from: ml 1,45 x 25

#### ADIPOINT PERFORMANCE 60



6 mm

Thickness: 6 mm Weight: 3,7 kg/ma Rolls from: 2 x 15 ml

**EN 14904** 

Available colors: GREY · BLUE · GREEN · YELLOW · ORANGE · RED · WOOD L1 · WOOD L2













### ADIPOINT PERFORMANCE 80



8 mm

Thickness: 8 mm Weight: 4,2 kg/ma Rolls from: 2 x 15 ml **EN 14904** 

Available colors: GREY · BLUE · GREEN · YELLOW · ORANGE · RED · WOOD L1 · WOOD L2





2	1009
= )	RICICLAB
7	

Property	U.M.	Standard	Adipoint performance 80	Adipoint performance 60	Adipoint school 45	Adipoint school 40		
Thickness	mm	EN 428	8,0	6,0	4,5	4,0		
Weight	Kg/mq	EN 430	4,2	3,7	2,8	2,7		
Height rolls	ml	EN 426	2	2	2	2		
Standard length rolls	ml	EN 426	15	15	20	20		
Maximum length rolls	ml	EN 426	21	25	25	25		
Shock absorption		EN 14808	34	27	19	9		
Vertical deformation	mm	EN 14809	1,3	0,96	0,7	0,4		
Ball rebund	%	EN 12235	98	99	98	< 90		
Specular gloss		EN 2813	< 30	< 30	< 30	< 30		
Dimensional stability	max	EN 434	+/- 0,2%	+/- 0,2%	+/- 0,2%	+/- 0,2%		
Residual Imprint	mm	EN 1516	< 0,49	< 0,45	< 0,5	< 0,35		
Rotating load resistance	1500 N	EN 1569	1500	1500	1500	1500		

### ADIPOINT SCHOOL 45



4,5 mm

Thickness: 4,5 mm Weight: 2,8 kg/mq Rolls from: 2 x 20 ml

Available colors: ORANGE • GREEN • BLUE • WOOD L1 • WOOD L2