

**Salient Features**

- Specially formulated high abrasion resistant wear layer which makes it p ' rated
- Superior shock absorbing cushion base layer
- These floorings are Glass Fiber Tissue (GFT) reinforced for dimensional stability & strength
- The product is suitable to medium traffic areas
- Available with Pur (Polyurethane) surface protection
- Bravo flooring is recommended for indoor use only
- Application areas: sports courts, fitness centre, Schools, Yoga centers, hospitality, etc.

**DIMENSIONS AVAILABLE**

Thickness 4mm, 5 mm

Roll width 2mtr

Roll length 151 in earmtr

**PERFORMANCE CHARACTERISTICS**

CHARACTERISTICS	SYMBOLS	TEST METHOD	RESULTS
TOTAL WEIGHT		EN430	3.2KG/SQ. FOR 4.0MM
THICKNESS OF WEAR LAYER		EN429	0.50MM
DIMENSIONAL STABILITY		EN434	,S0.10%
RESIDUAL INDENTATION AFTER STATIC LOAD		EN433	,s0.40MM
FLEXIBILITY		EN435	20 MM MANDREL, PASSED
ABRASION RESISTANCE		EN660..2 EN649	WEAR GROUP P
SURFACE SPREAD OF FLAME		BS476PART7	CLASS 1
FIRE PROPAGATION		BS476PART6	(1)=10.8 CLASS "0" (11)=1.7 I
HYGIENE			TEST RESULT DEMONSTRATES THAT IT INHIBITS GROWTH OF MICROBES
COLOUR FASTNESS TO DAYLIGHT		ISO 105-802	>BLUE WOOL STANDARD 5
SLIP RESISTANCE		DIN 51130	R9
BEARING A CASTOR CHAIR		EN425	SUITABLE/CONTINUOUS USE
RESISTANCE TO CHEMICALS		EN423	NO VISIBLE CHANGE
SOUND ABSORPTION		ISO 14().8 EN ISO 717-2	LW= 1Bdb
PERFORMANCE CLASSIFICATION	<b>fil</b>	EN665	33,34