PERFORMANCE CHARACTERISTICS

ANTIQUE VINYL FLOORING

CHARACTERISTICS		TEST METHOD R	ESULT
THICKNESS	×	IS : 3464:86	1.8 MM
WIDTH (Mtrs.)		IS : 3464:86	2.0 MM
THICKNESS OF WEAR LAYER (MM)	₽	EN 429	0.25 MM
ABRASION RESISTANCE (CC)		ISO : 9352	0.35 cc (max.)
DIMENSIONAL STABILITY (%)	\mathbf{X}	IS : 3464:86	0.4% (max.)
FLEXIBILITY AT LOW TEMPERATURE		IS : 3462:86	Shall not break, crack or show any other sign of failure
RESIDUAL INDENTATION (MM)	لللل	IS : 3464:86	0.10 (max.)
MOISTURE MOVEMENT (%)		IS : 3462:86	0.4% (max.)
WATER EXTRACTION (%)		ASTMD 1239	0.35% (max.)
COLOUR FASTNESS TO DAY LIGHT	₽ ₽	IS 9766:81	SHALL BE RATED NOT LESS THAN STD. 4
ELONGATION AT BREAK (%)		IS : 3462:86	130% (min.)
ELASTIC PRODUCT (Mj / M ³)		IS : 3462:86	2.0 (min.)
RESISTANCE TO CHEMICALS	€	Prdoduct are normally resistan to mild diluted acids & alkalies	t No EFFECT
AGEING PROPERTIES		IS : 3464:86	NO EFFECT
FLAMMABILITY		UIC- 564 - 2 OR	CLASS B (min)