

Tests			EN/GOST	FLOORPAN BLUE 8mn
		GENERAL DATA ON P		
	covering:		o layer made from	specially-resined decor paper
Effective meassurment:				
Product structure:		1. Protective layer		
		2. Decorative paper		
		3. HDF board		
		4. Stabilizing layer		
		IECHN	ICAL DATA	
Lock system:			EN 17700	UNICLIC
Wear class:			EN 13329	32
Wear resistance			EN 13329	AC4
Floor area per pack				2,153 m ²
Number of board per pack				8pcs.
Pack weight				15kg
Number of packs on pallet				60
Chamfer				4V
Surface structure				S (synchronous)
ltem	Mark		Meaning/Decoding	
1.	Hygienic, does not require any special treatment,			
		easily cleaned sweepin	ig or wiping with a	rag is sufficient
2.	\mathcal{L}_1	Impact resistant. Highly resistant to various mechanical damages		
3.	2	Resistant to high temperatures (for instance, to smoldering cigarettes)		
4.	×	Resistant to sunlight. Neither color, nor glossiness change if exposed to sunlight		
5.	P	Resistant to stains and chemical exposure		
6.		Resistant to wear-out when moving furniture		
7.		Good heat conductivity. Can be used for heated floors		
8.	HDF	The base is of the wood -based high-density fiberboard (HDF)		
9.	7.51	Quick and easy assembly and disassembly		
10.	$\overline{}$	Environment-friendly		
11.	¢Ôô	Resistant to scratching		
12.	Е1 нсно	Emission class 1 quaranteeing a low formaldehyde contents in the material of the board		
13.	Ĩ	Antistatic (does not attract dust)		
	B ₁	Fire resistance class		







Û



NEW PLAN

EN-13329-32