	POLYSAFE WOOD FX ACOUSTIX PUR	
3.7	→ → → → → → → → → →	
	GENERAL PERFORMANCE EN 651	
B _{fl} -s1	REACTION TO FIRE ABRASION RESISTANCE EN 13501-1 Class Bfl-S1 EN 13845 50,000 cycles EN 649 Group T	Wood <i>fx</i> Acoustix
ES	ENHANCED SLIP Sustainable wet slip resistance* AS/NZS 4586 R10 EN 13845 ESf RRL Pendulum Test ≥36 (wet test - 4S Rubber/Slider 96) Surface roughness Rz ≥20µm The slip resistance across all Polysafe products is assured throughout the guaranteed life of the product, with strict adherence to HSE Guidelines.	POLYSAFE PUR OPTIMUM APPEARANCE
	ACOUSTIC IMPACT SOUND REDUCTION EN ISO 140-8 ≥19dB EN ISO 10140-3 ≥19dB EN ISO 10140-3 ≥19dB	PERFORMANCE AND PROPERTIES
Confine Barrier	VOC EMISSIONS Indoor Air Comfort GOLD - Eurofins certified product AgBB Very low emissions FloorScore certified product	y year urance
*	ENVIRONMENTALLY PREFERABLE FLOORING Polysafe Wood FX Acoustix PUR achieves BRE Global A+ rating (ENP 415) in th Green Guide to Specification in use areas such as education and healthcare and GreenTag LCA Rate certified with GreenRate level A - Silver Plus. Generic EN 15 Environmental Product Declaration (EPD) available on request. It is 100% recyc Recyclable via the Recofloor scheme. Visit www.polyflor.com/environment	e d is is804
Ŕ	HYGIENE All Polyflor commercial sheet vinyl ranges provide a continuous, impervious and hygienic flooring solution which can be confidently cleaned in accordance with recommended maintenance procedures and approved maintenance products. The implementation of an effective cleaning regime is the most important defer against infection.	and the state
	ELECTRICAL BEHAVIOUR (body voltage) BES 6001 Responsible sourcing www.greenbooldive.com RESPONSIBLE SOURCING BES 6001 Very good EN 1815 ≤2kV Classified as 'antistatic' www.greenbooldive.com	G G B C C C C C C C C C C C C C
POLYSAFE PUR OPTIMUM APPEARANCE	Polysafe Wood FX Acoustix PUR features a high quality, cross-linked polyurethe reinforcement, UV cured to provide superior cleaning benefits, life cycle mainte savings and optimum appearance retention. Polysafe Wood FX Acoustix PUR sl not have a polish applied.	enance hould
	APPLICATIONS Polysafe Wood FX Acoustix PUR is suitable for use in residential and commercia buildings, whether single or multi-storey where sound insulation and slip resista important requirements. Typical use areas are those which are normally dry but risks of water spillage. Example areas are found within schools, universities, stu accommodation, hospitals, aged care, social housing as well as public buildings there is general heavy footfall. This may include classrooms, corridors, circulati and general living quarters. For continually wet areas please refer to our Polysa Hydro Evolve or Ultima ranges.	ance are t have udent where ion areas
	Polysafe safety flooring ranges have good resistance to dilute acids and alkalis, compatible for use with the most commonly used alco-based hand gels and are for steam cleaning on a periodic basis. Chemical resistance charts available on For clarification and for information regarding handling and installation, adhesis maintenance, applications, chemical resistance and product warranty, consult F Customer Technical Services on +44 (0)161 767 1912, or email tech@polyflor.com At the date of issue the data presented is correct. However, Polyflor Ltd. reserving in to make changes which do not adversely affect performance or quality. * For clarification regarding slip resistance, consult Polyflor.	suitable request. ves, Polyflor m. es the UK Granted Patent No.246/317 US Granted Patent No.246/317 US Granted Patent No.8,327,977 European Patent Application No.09769548.0 Australian Patent Application No.2009263946
UK SALES EXPORT SA RECEPTION EXPORT FAX	LTD. PO BOX 3 RADCLIFFE NEW ROAD WHITEFIELD MANCHESTER M45 7NR UK DIRECT: +44 (0)161 767 1122 UK SAMPLE REQUESTS: +44 (0)161 767 2551 ALES DIRECT: +44 (0)161 767 1913 TECHNICAL SUPPORT: +44 (0)161 767 1912 8: +44 (0)161 767 111 UK FAX: +44 (0)161 767 1128 8: +44 (0)161 767 1166 DePOLYFLOR.COM WWW.POLYFLOR.COM	

SAFETY