PDS – Product Data Sheet - FORESTIA AS

Product: Forestia Walls2Paint	September 2023
Supplier	FORESTIA AS
Address	N-2435 Braskereidfoss
Phone	+47 38 13 71 00
Mail	forestia.kundesenter@byggma.no
Contact person	Vegard Grønnerud

Dimension	Boards pr	Net area	Weight per
	pallet	per board	pallet
	each	<i>m</i> 2	kg
12x0620x2390	50	1,43	650
12x0620x2600	50	1,56	770
12x0620x2800	50	1,68	829

Quality Assurance: Forestia's particleboard manufacturing plant are certified in accordance with NS-EN ISO 9001. The product is CE-marked. Altogether, this ensures high and consistent quality.

Product description	12mm thick particleboard with wallpaper and locking profile, ready to be
	painted.
Field of use	Walls in dry rooms, indoor, climate class 1.
Wallpaper	Glasfiber based
Colour	White
Maintenance	Mild soapy water
Type of treatment	Must be painted. We recommend use of well-known interior paint (acrylic
	paint).Paint twice.
Components	Particleboard: approx. 84 % wood particles, approx. 9 % UF-glue with
	cas.nr 9011-11-6, approx. 7 % water.
	Foil: Wallvision 27 Surface Liner FD1275
	Foil glue: Prefere 4108 (UF-glue).

Product characteristics	P4
Density	Approx. 715 kg/m3
Thermal conductivity	$\lambda p = 0.13 \text{ W/mK}$
Fire resistance	D-s2, d0
Moisture resistance	Field of use: Climate class 1 (NS-EN 1995-1-1, Eurocode 5).
Formaldehyd class	Class E1, the board contains less than 8mg per 100g particleboard.
Durability	Lifetime of entire house.
Environment	The product is made from virgin wood, free from PCBs. Formaldehyde
	emission in accordance with the most stringent class of the current
	European standard. Manufactured in a factory certified in accordance with
	NS-EN ISO 14001/PEFC and ®FSC. (FSC-C124500).
Storage at the	Dry storing indoors in unopened packaging. For outdoor storage, see
construction site	installation instructions.
Handling	With care, so that foil and profile are not damaged
References	Instructions for use, and brochure.