

PLYWOOD PROFILE

Company UPM Plywood Oy

Site Jyväskylä plywood mill

Product UPM Grada™

Information gathered from 1.1. 2016 to 31.12.2016

Environmental Management

- Certified environmental management system at the mills: **ISO 14001**
- Company systems ensure traceability of the origin of wood
 - **100 %** controlled wood from non-controversial sources
 - **66 % PEFC/FSC certified** wood raw material

Environmental parameters

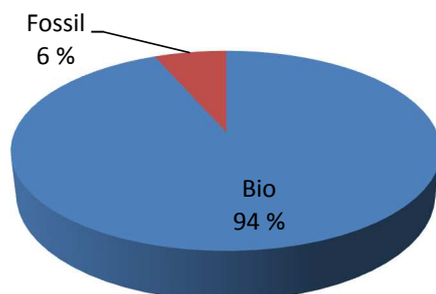
The figures are calculated according to the annual environmental reporting to local authorities and as weighted average in relation to the production volumes for the various mills.

Water	COD	0,54	kg/m ³
	TSS	0,01	kg/m ³
Landfilled waste		2,0	kg/m ³

Heat and electricity use

Used heat and electricity **1 384 kWh/m³**

Distribution of fuel in heat production:



Product features

Product:	UPM Grada is the first application of the new technology based on special adhesive film which allows the plywood to be formed after production. The UPM Grada panel is designed specifically for the manufacturing of form pressed components.
Product description:	Birch plywood made from rotary cut veneers bonded together in a cross bonded construction.
Bonding:	Activated foil
Raw Material:	Birch (<i>Betula Pendula</i>)
Wood sourcing areas:	Southern and Central Finland, Northwest Russia

Additional information

- Plywood safety profiles
- Disposal of WISA-plywood
- Carbon footprint
- PEFC CoC and FSC CoC/CW certificates

Contact information

e-mail: environment.ply@upm.com
Tel.: +358 204 15 113
www.wisaplywood.com