



eco
WOOD^{pro}

Commercial offer

ECO-WOODPRO OU

Disposable wooden cutlery

Disposabile wooden cutlery by Eco-wood is:



SAFE



COST EFFICIENT

ECO-FRIENDLY

SOLUTION FOR YOUR BUSINESS



www.eco-woodpro.ru

ADVANTAGES OF DISPOSABLE VENEER CUTLERY



NO to plastics

Veneer cutlery is a modern alternative to the plastic cutlery in the countries, where consumers take care of environment and have to follow the environmental law.



Our own manufacturing facility

Our company - ECO-Wood LLC - is one of the first companies in Russia to start the manufacturing of disposable wooden eco-friendly cutlery made from the birch veneer without any chemical substances or glue.



Eco-friendly

Veneer cutlery can be easily disposed and quickly degrades in the natural environment in course of 6 months. The manufacturing of veneer cutlery does not do destructive damage to the environment in comparison to the manufacturing of plastic tableware. No hazardous emissions and discharges.



Safe for health

As opposed to the plastic cutlery, the veneer cutlery does not melt, oxidize, or evolve any hazardous substances when in contact with hot products.

Our products



Fork

- 165 mm

Wooden forks are used in summer restaurants, cafes, bars, hotels, especially for food delivery.



Spoon

- 165 mm

A disposable spoon from birch veneer is an eco-friendly piece of tableware.



Knife

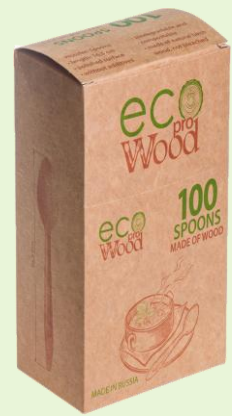
- 165 mm

Eco-knives are must-have for the picnics outside and children's parties because they are full-featured replacements for plastic knives.



We can apply your logo at any piece of cutlery

Package options



Cardboard package

It finds room for 150 forks and 150 knives
or 100 spoons



Paper craft bag

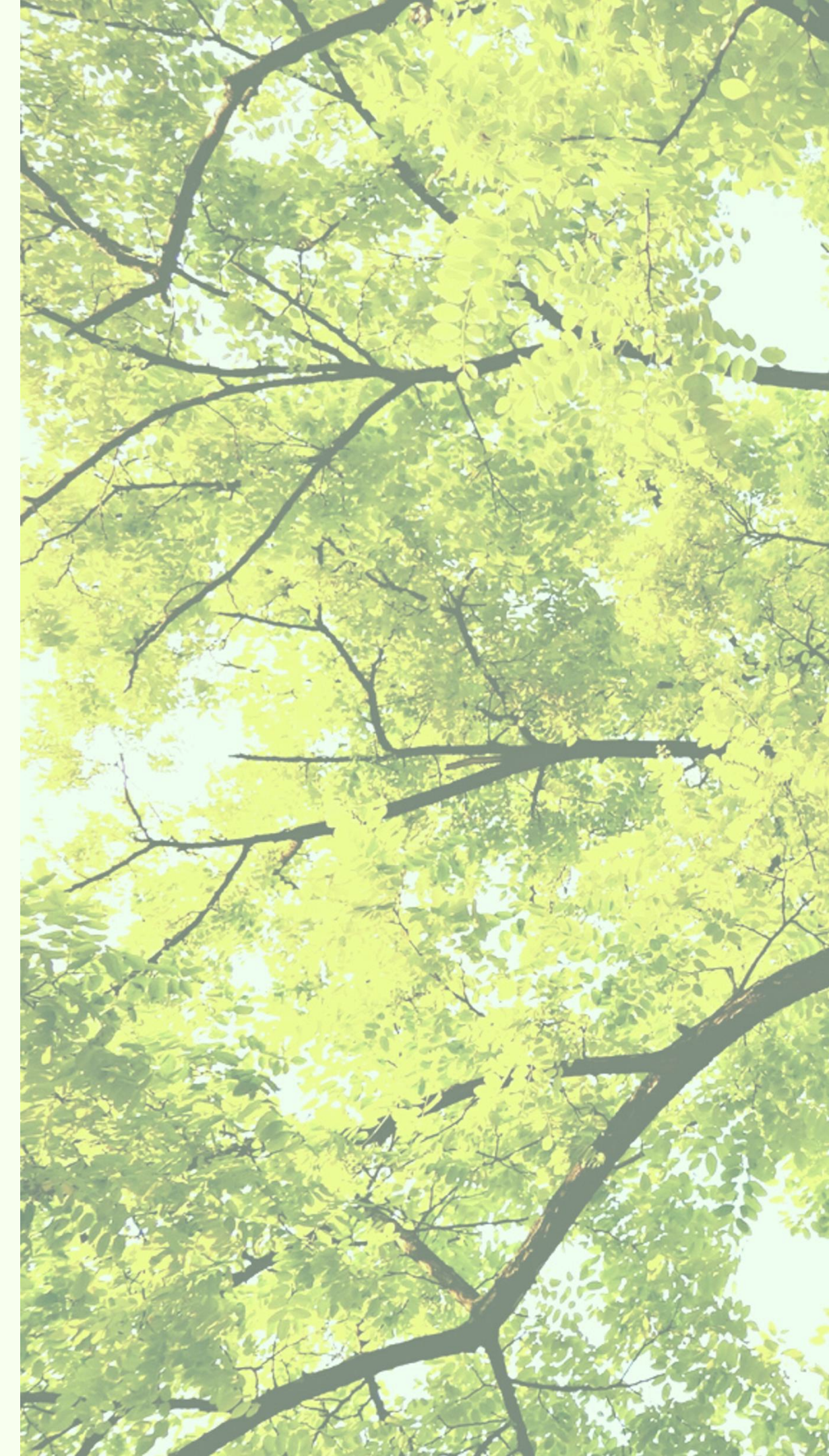
100 pieces



*Combo-set
(3+1)*



*Combo-set
(2+1)*





Certificates

Our products are certified against the FSC standards and have certificates of conformity

Contact information



Website

www.eco-woodpro.ru



E-mail

mma@eco-woodpro.ru



Telephone

+7 (987) 753-80-89(Viber, WhatsApp)



Address

1 A Rechnaya street, Dzerzhinsk,
Nizhny Novgorod Region, Russia



[Video from the manufacturing facility](#)

