



Join us for truly sustainable!



100% CIRCULAR

BioPanel sheet material is recyclable in new products and biodegradable.



100% BIOBASED

BioPanel sheet material consists of industrial hemp fibre and biopolymer.



0% FOSSIL

BioPanel is free from fossil raw materials and mineral oils.



CO2 NEUTRAL

A life cycle analysis (LCA) by an independent research company shows that BioPanel is produced CO2 neutrally.



MANY APPLICATIONS

BioPanel is strong and light, available in several thicknesses and can be used indoors and outdoors.



BIOPANEL

TRAMSTRAAT 4

7241 CJ LOCHEM

+31(0)573-280772

WWW.BIOPANEL.NL

INFO@BIOPANEL.NL

Strong, ecofriendly, vegetable sheet material

Environmental friendliness and sustainability are the starting points for the development of BioPanel. That is why BioPanel sheet material is completely plant-based. The development of BioPanel has its origins in the ambition to limit the environmental impact of traffic signs and information panels. Products that are mainly produced out of energy-intensive aluminum and oil-based plastics.

CO2-neutral and recyclable

The result is BioPanel. A strong sheet material in various thicknesses, which consists

entirely of renewable vegetable raw materials. BioPanel is a CO2-neutral panel material due to the fact that the hemp absorbs large amounts of CO2 during the growth. The production of BioPanel is energy-efficient. It requires only low temperatures. BioPanel is recyclable and biodegradable. So we avoid waste.



Hemp field



Raw material



Extrusion



Sheet material

Many applications

BioPanel is widely used as sheet material for signing. Together with various Dutch partners, more than 70.000 BioPanel panels have already been installed for various purposes. A BioPanel board



provides up to 99% less CO2 emissions than aluminum boards. And the possibilities of BioPanel go much further. Think of use in construction, in furniture or in all kinds of

products in which hard sheet material is processed. Moreover, BioPanel granulate offers endless possibilities as a basis for other products for which currently conventional plastics are used.

The main features of BioPanel

- Strong, light and suitable for indoor and outdoor use.
- Consists of renewable, vegetable, raw materials.
- Up to 99% less CO2 emission than conventional used materials.
- For signing purposes, it is coated with PVC-free film, which can be printed as required.
- Recyclable and biodegradable. This prevents residual waste.