

EVERGREEN

synthos

We know how to take care of our planet



We believe that changing the world for the better is possible.
The only condition is to start with yourself - **here and now.**

In thinking about the sustainable development of the company,
how to respond to the expectations of our business partners and take
responsibility for the quality of life for the future generations,
we chose to adopt a sustainable development strategy for the
Synthos Group until 2030.

It sets the directions for the company's development and emphasises
the importance of caring for the environment.

EVERGREEN

2030

„We believe that by
changing SYNTHOS
we are changing the world“

synthos



EVERGREEN

2030

At Synthos, we provide friendly solutions that help change the world. So that it becomes a better, friendlier and safer place to live and work.

The solutions offered by Synthos accompany us every day - it is thanks to them that we can stop negative changes in the world around us.

Tyres, insulation, adhesives and paints - this is where you will find our ecological activities.





REDUCING CO₂ EMISSIONS

Using **our synthetic rubbers**
in low rolling resistance tyres
reduces CO₂ emissions
from vehicles.



REDUCING CO₂ EMISSIONS

Protecting buildings with
our insulating materials
improves energy efficiency
and reduces CO₂ emissions.



REDUCING VOLATILE ORGANIC COMPOUNDS

The use of **our eco-dispersions** in the manufacture of paints and varnishes reduces the emissions of volatile organic compounds from these paints.



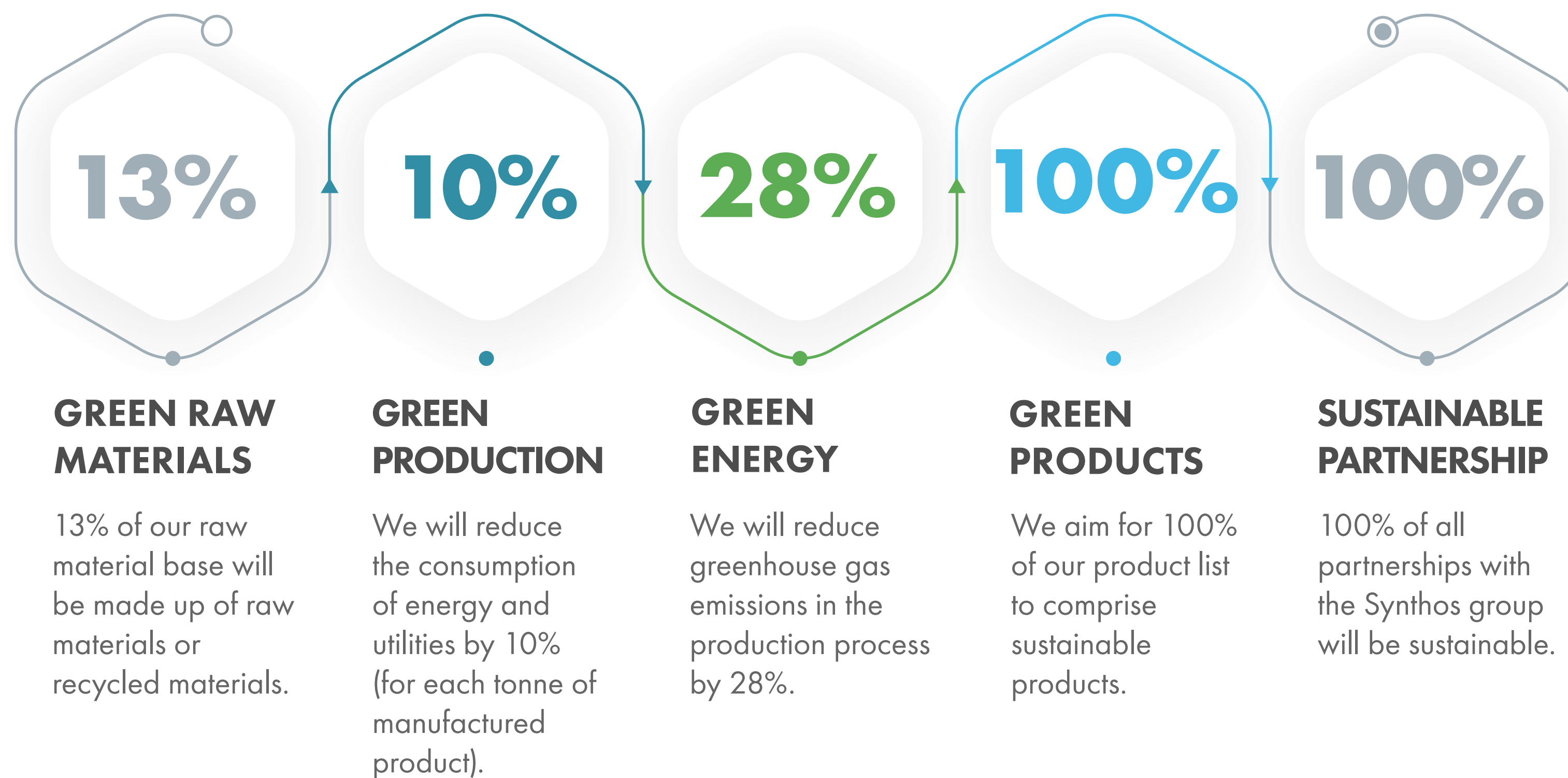
INCREASING AREAS OF ORGANIC FARMING

By using **our plant protection products**, we contribute to increasing the area of organic farming.

2030

EVERGREEN

Our 2030 commitments



WE OPERATE HERE AND NOW

How can we achieve it?

BIO

Recycled raw materials

We focus on making the most of the potential of BIO and recycled raw materials. That's why we're working towards a 10% share of key monomers of bio origin and of up to 40% in recycled polystyrene.

100%

Sustainable design

We want 100% of our new products to be sustainable. We are talking not only about the composition of individual products, but also about the production process. The sustainable nature of products means designing products and their packaging in such a way as to minimise their negative impact on the environment throughout their life cycle.

HIGH
EFFICIENCY

Optimisation and efficiency improvement of production processes

We are actively working to reduce the consumption of electricity and utilities (water, industrial gases, cooling) in our production facilities. For this purpose, we implement a number of projects that improve the energy efficiency of our installations and buildings. We also reduce the amount of production waste.

2028

Reducing emissions and using green energy sources

We focus on zero- and low-carbon energy sources. We develop projects related to offshore wind farms and nuclear energy based on small reactors. We are working on completely closing the coal assets that operate within our group by 2028.

WE OPERATE HERE AND NOW

How can we achieve it?

CONTROL

Detailed monitoring of our carbon footprint

We want all our products to be based on accurate calculations of how much of a carbon footprint they leave behind.

SAFETY

Safe and sustainable work environment

It is worth starting every positive change with yourself. We continually improve safety and ensure that all our employees are involved in our sustainability strategy.

PARTNERSHIP

Responsible cooperation with partners

We believe that business is much more than mere numbers. That is why we build exclusive relationships with companies that share similar values.

ENGAGEMENT

Acting for local communities

We take an active part in activities supporting the regions in which we operate. We take actions to promote the preservation of biodiversity. Moreover, we want all local schools (Oświęcim, Kralupy, Breda, Wingle, Schkopau) to be included in our information and education programme.

Carbon-free
energy in Synthos

from
2028

Climate
neutral

from
2050



synthos
EVERGREEN
2030