



ECOSAVE

Recycle Polyester Fabric



Recycle Today
for Better Tomorrow



PT. Ateja Tritunggal is certified to the GRS,
which verifies recycled material and tracks it
from the source to the final product.

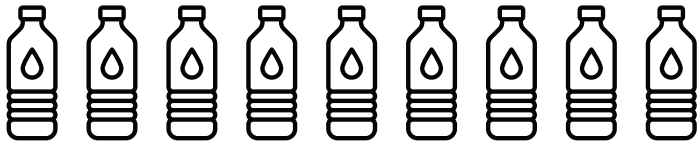
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ECOSAVE

Recycle Polyester
Fabrics

As we already know that the impact of plastic waste being dumped on the ground mainly causes various problems for the environment. As is known, plastic which began to be used about 50 years ago, has now become an inseparable item in human life. Excessive consumption of plastic also results in a large amount of plastic waste, one of which is plastic bottles. Because it is not derived from biological compounds, plastics are non-biodegradable. Plastic is estimated to take 100 to 500 years to decompose completely. Plastic bottle waste can pollute the soil, water, sea, and even the air.



ATEJA always supports the use of recycled plastic with the aim breaking down plastic waste. One of them is **ECOSAVE**, an innovation that we use in our products using recycled polyester as raw material.

ECOSAVE is recycling polyester fibers manufactured from the used PET bottles. Through Environmentally friendly recycle processes. **ECOSAVE** does not depend on petroleum and thus effectively conserves natural resources and reduces environmental burden without compromising quality.



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By using **ECOSAVE** fabric for all your fabrics needs (such as mattress fabric, sofa fabric, curtains, etc.), we have indirectly supported the use and utilization of recycled plastic which of course has many benefits for the environment.



Landfill Waste Reduction

The most obvious benefit of recycling is reduced waste in landfills. As a result, the risk of leakage of natural gas, toxic chemicals and other harmful substances into local ecosystems is reduced. Ensuring that the local environment is kept clean and safe for those living near a nuisance landfill is extremely important.



Helping Conservation of Natural Resources

The benefits of recycling, on a national and international scale, help improve the lives and habitats of local communities and wildlife by reducing the amount of wood, water and minerals used in the manufacturing process.



Energy Saving

The benefit of recycling also reduce total energy use across the planet. The energy used to make new products is not needed when recycled materials are used. Using recycled materials in the manufacturing process means that the raw materials are not processed to the extent required before, as the recycled materials may already be refined to a suitable level for further processing to make new products.



Reducing Greenhouse Emissions

The benefits of recycling also contribute to the fight against climate change. Climate change is a concern for leaders around the world, and any way to reduce reliance on greenhouse gas emissions will largely determine the economy and ecology of the planet in the future.

Using recycled materials at the industrial level for manufacturing and processing makes refining materials unnecessary, and dependence on the production of new materials is gradually decreasing due to new and innovative technologies used in modern recycling processes.



Save Money

Recycling not only benefits our planet, it also helps reduce your monthly bills. Many food product manufacturers use recycled materials as part of their packaging and advertising materials. Recycled paper, plastic, and other materials are the future of food packaging, and as a result future generations can enjoy cheaper food and other consumer goods.



Incineration Reduction

In the past, burning trash was an acceptable waste management solution, but now it's certainly not anymore. With so many products being recyclable, incineration is a real waste of resources. As waste is recycled and reused, the rate of combustion decreases rapidly.

INTERNATIONAL CERTIFICATION:







GISBORNE#RC | 161



GISBORNE#RC | 220



GISBORNE#RC | 160



GISBORNE#RC | 080

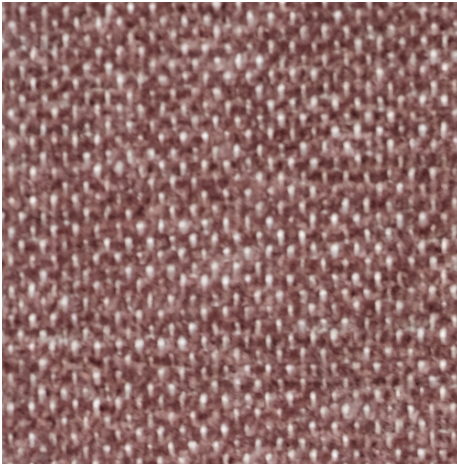


GISBORNE#RC | 030



GISBORNE#RC | 150





NEWREYNAPL#RC | 060



NEWREYNAPL#RC | 080



NEWREYNAPL#RC | 090



NEWREYNAPL#RC | 091



NEWREYNAPL#RC | 120



NEWREYNAPL#RC | 150



NEWREYNAPL#RC | 160



NEWREYNAPL#RC | 180



NEWREYNAPL#RC | 220



Recycle today for a better tomorrow

INTERNATIONAL CERTIFICATION:



Produced By:



To preserve the earth and all its contents:



Please do not
burn this sample



Please do not
throw this sample
into water