Our range of ecoresponsible decorations

Protecting the planet: not just an option – our duty.

Our R&D department is constantly looking for ethical materials for the design of our structures. Having been the first to make LEDs the norm, to recycle our garlands and revolutionize our illuminations thanks to BioPrint – a recyclable and biodegradable material – we are now innovating by launching Recyprint, a range of decorations designed from plastic bottles.

The eco-design of our decorations as a priority.

Our 2D decorations are equipped with a recycled and recyclable aluminium frame designed to support the structure and printed with our wide-format printers in BioPrint or Recyprint. The 100% LED lighting components are recycled after use and are interconnected with the Octoplus system.

These brand new eco-responsible materials allow us to remove more than 80% of aluminium from our 2D motifs, which has a substantial impact on our carbon footprint.

Indeed, our BioPrint or Recyprint manufacturing process emits 10 times less CO2 than aluminium, our responsibility is at the heart of our strategy. Now and more than ever. And we are committed to constantly thinking about innovations and ethical materials to create beautiful and magical things, while protecting the planet and people.
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At Blachere, we have decided to tackle the scourge of plastic pollution by recycling PET (polyethylene terephthalate) from the food industry to create beautiful and innovative decorations using this unique material - rPET (recycled PET).

Indeed, each year, about 8 million tons of waste end up in the oceans and form the 7th continent - a vortex of floating plastics equivalent in size to 1/3 of Europe.

Recycling, creating, innovating.

The bottles we salvage are sorted by colour (from colourless to blue), then crushed into flakes to be shaped for extrusion. The granules resulting from this transformation are then injected into our 3D printers to create unique blue decorations.

This unrivalled method helps to limit greenhouse gas emissions and to keep our nature clean from plastic bottles as far as possible.

The whole range is presented pages 32-33, 110 and 119.

500 billion bottles are produced every year and many of them end up being littered or in the oceans.

Less plastic bottles for a clean planet

8 recycled plastic bottles are needed to create one flake of 80 cm.

Bioprint designs are made from biomass (100% from sugar cane which is turned into dehydrated bioethanol at a French laboratory). The material is then injected into our 3D printers which push out a liquid biodegradable and non-toxic paste.

A process that reduces the waste at the manufacturing stage and allows total recyclability at the end of its life.

"Biodegradation" means the decomposition of organic matter by microorganisms, with no negative impact on the ecological environment.

For our bioprinted designs, the resulting resin - 80% of our production - is made from sugar cane which is turned into dehydrated bioethanol at a French laboratory.

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Bioprint components are made from sugar cane which is turned into dehydrated bioethanol at a French laboratory. The material is then injected into our 3D printers which push out a liquid biodegradable and non-toxic paste.

Bioprint is an eco-organization approved for the process of professional WEEE (Waste Electrical and Electronic Equipment) - collect and recycle all our garlands and other electrical components used for decorations.

Recycling, creating, innovating.

The Bioprint structure is made from sugar cane which is turned into dehydrated bioethanol at a French laboratory. The material is then injected into our 3D printers which push out a liquid biodegradable and non-toxic paste.

Bioprint granules are then converted into flakes of different colours. The powder is then dyed with our own colours. The material is then injected into our 3D printers which push out a liquid biodegradable and non-toxic paste.

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At Blachere, we have decided to tackle the scourge of plastic pollution by recycling PET (polyethylene terephthalate) from the food industry to create beautiful and innovative decorations using this unique material - rPET (recycled PET).

Indeed, each year, about 8 million tons of waste end up in the oceans and form the 7th continent - a vortex of floating plastics equivalent in size to 1/3 of Europe.

Recycling, creating, innovating.

The bottles we salvage are sorted by colour (from colourless to blue), then crushed into flakes to be shaped for extrusion. The granules resulting from this transformation are then injected into our 3D printers to create unique blue decorations.

This unrivalled method helps to limit greenhouse gas emissions and to keep our nature clean from plastic bottles as far as possible.

The whole range is presented pages 32-33, 110 and 119.

500 billion bottles are produced every year and many of them end up being littered or in the oceans. Recycling, creating, innovating.

Less plastic bottles for a clean planet

8 recycled plastic bottles are needed to create one flake of 80 cm.

Bioprint designs are made from biobased SBS (sugar cane) which is turned into dehydrated bioethanol at a French laboratory. When the granules arrive at our workshops in Apt, France, they are dyed with our own colours. The material is then injected into our 3D printers which produce beautiful, biodegradable and recyclable structures.

A process that reduces the waste at the manufacturing stage and allows total recyclability at the end of its life.

"Biodegradation" means the decomposition of organic matter by microorganisms, with no harmful effect on the natural environment. Our revolutionary materials are designed to biodegrade over a period of around 20 years, after which they become harmless: they return to the earth from where they came from.

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Our decorations biodegrade slowly at the end of their life - they can be installed outdoors for long periods without this causing aesthetic or mechanical damage. One advantage of this slowness is that it minimises the greenhouse gases generated when the complex molecules that make up our revolutionary material biodegrade.

While industrial composting is one way to sensibly manage this biomass, the ecofriendliest approach is to recycle the material. By doing this, waste production can be reduced.
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Bioprint designs are made from bioplastic - a sugar cane which is turned into dehydrated bioethanol at a French laboratory. When the granules arrive at our workshops in Apt, France, they are mixed with our own colours. The material is then injected into our 3D printers which produce biodegradable and recyclable structures.

"Biodegradation" means the decomposition of organic matter by microorganisms, with no harmful effect on the natural environment. Our materials being biodegradable at the end of their life - they can be buried without any harmful effect on our ecosystems. Moreover, the detachability of our materials means that when they are no longer useful, they can be collected and processed by a certified body.

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The whole range is presented on pages 10-12, 13 and 19.
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