



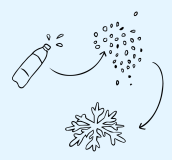
PLASTIC TURNED INTO MAGICAL DECORATIONS



At Blachere, we have found a way to turn plastic into decorations that are as stunning as they are innovative! Recycled PET (polyethylene terephthalate) bottles are sorted by colour and then ground into flakes.

The resulting granules are then injected into our 3D printers to produce a unique decoration.

Our innovations are protected by numerous patents.



10x less

CO2 than aluminum.

350,000

Eco-responsible decorations printed since 2016.

This decoration is made from 116 plastic bottles!



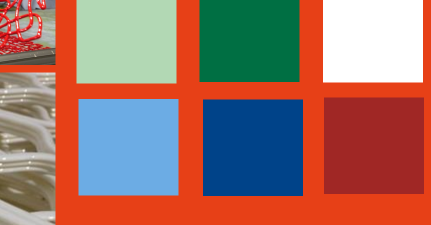
RECYCLING, CREATING, INNOVATING





Following Bioprint, a recyclable and biodegradable sugar cane-based material, we are transitioning to a 100% Recyprint range of 300 decorations made from recycled plastic bottles.

Colours available



Half of our research and development budget is allocated to ecoresponsible innovations.

10 large-format robot printers

OUR ACHIEVEMENTS



SORTING WASTE, CAN BE CHILD'S PLAY





Encouraging today's youth to recycle is a major challenge that we have met in a fun, creative way. We have made this vital step a fun and playful collective act by creating amusing animal-shaped bins.

Set up in town centres or on beachfronts, whales, trains and other fantasy creations house recycling bins and will allow you to organise the collection of plastic bottles, which will be recycled to produce Christmas decorations for your town.

These Recyprint structures are used to manufacture Christmas decorations that are as festive as they are sustainable!

Collect and recycle in a fun way to create recycled decorations



-100t

Tons of aluminium used in our decorations thanks to Recyprint

1,746,922

Recycled bottles already used in our Christmas decorations





Blachere Illumination s.a.s ZI Les Bourguignons - 84400 Apt – France France : +33 (0) 413 068 002 - sales@blachere-illumination.com www.blachere-illumination.com