



PAPER VS.



What makes Solubag different?

- | | |
|---|---|
| <ul style="list-style-type: none">• Biodegradable and breaks down with 0 microplastics• Manufacturing of paper bags creates 2x more greenhouse gases, and 17x more water than plastic bags• Uses toxic chemicals in production that contribute to pollution• Not waterproof• Low durability and minimal reuse potential | <ul style="list-style-type: none">• Biodegradable and breaks down with 0 microplastics• Manufacturing of Solubags is similar to plastic bags, creating no extra greenhouse gases and uses less water• No toxic chemicals involved in production• Waterproof in water temperatures below 80°C• Extremely durable and can be reused multiple times like a cloth bag |
|---|---|

Although paper bags are seen as the more "eco-friendly" option, the truth is that the resources involved manufacturing of paper bags, as well as their low durability, contribute more damage than we think!

Choose Solubag. Better for the planet, better for us!

For inquiries and questions, please contact Lia Renaud at lia@allego.io.