

HOME COMPOSTABLE **BEPULP RANGE**

The new HC BePulp range is made from plant-based renewable resources without intentionally added PFAS, fully recyclable and home compostable.



At Sabert, we are firmly committed to continuously developing our food packaging solutions and ensure they are safe and sustainable. We carefully consider the origin, manufacturing, and use of all our packaging, as well as its environmental impact at the end of its life — all while rigorously adhering to European legislation.

PPWR REGULATION

Regulation (EU) No 40/2025 on packaging and packaging waste (PPWR) introduces new measures, including Article 5(5) paragraph 5, limiting the use of PFAS, often referred to as "forever chemicals" due to their persistence in the environment and the human body.

The regulation specifically prohibits the use of these substances in packaging materials from 12 August 2026.

SABERT BEPULP SOLUTIONS

Made using pulp that comes from fibres of plant origin. This natural material is abundant, renewable and usually intended for waste.

Our HC pulp range is produced without any intentionally added PFAS and is home composable and recyclable (it has been tested and evaluated with a very good repulpability rate and a good recyclability).





ANNUALLY RENEWABLE



NO INTENTIONALLY ADDED PFAS



CERTIFIED **HOME** COMPOSTABLE



RECYCLABLE



RFFRIGFRATOR & FREEZER SAFE (-20°C)



HEAT LAMP



MICROWAVEABLE*

*Depending on food content. Reheating max 2hours at 70°C or max 15min at 100°C



The performance of solutions without added PFAS may differ from existing solutions on the market. We recommend to test this product with your specific recipes.



A question? Please contact your local sales representative or send us an email at info@sabert.eu

