

New innovation to reduce waste of printed film

Plastic film is widely used in various industrial applications and has become a significant environmental concern due to its contribution to plastic pollution. At Flexo Wash, they understand the printing industry's struggle of having dirty printed film and having to get rid of it.

Several customers have raised this pain to them, and where there is an issue, Flexo Wash are driven to find the solution. So now Flexo Wash are committing themselves to precisely developing this solution for how to clean and reuse printed films.

During the last year, Flexo Wash have built, tested, built again, and tested even more – and now they are ready to share more about how they could help printers reuse their printed film.

April 30th, Flexo Wash will present their solution during a live product launch and talk further about this crucial step in reducing costs and promoting sustainability in the printing industry. Their mission is to extend the lifespan of printing film, reducing waste, cost savings, and environmental impact.

"This new project is the result of our commitment to deliver innovative solutions that benefit both our customers and the environment," explains the Managing Director of Flexo Wash, Anders Kongstad.

If you have any questions about this cleaning solution, please contact them at ml@flexowash.com or sign up to their live launch <https://www.flexowash.com/launch>.

