

## Wash Cloth PREPAC® Advanced Conventional BALDWIN®

## K-Supply

K-Supply Wash Cloth PREPAC® Advanced Conventional offers printers everywhere the best cleaning result. The wash cloth is customised for extensive cleaning efficiency in all conventional offset presses and applications, carrying out a consistent and thorough cleaning. With its excellent performance, cleaning presses has become easier, quicker and more cost-effective than ever before.

Featured with an optimised formula of solvent and cloth, PREPAC® Advanced Conventional enables the lowest paper waste during start-up on the market. Up to 50% reduction of waste copies during start-up is achieved due to the unique combination of the cleaning agent and its interaction with cleaning media and press room chemicals. It effectively eliminates any toning and dripping after the wash.

Since PREPAC® Advanced Conventional is pre-impregnated with a cleaning agent that is precisely applied to each cleaning roll, the wash time is significantly reduced, up to 25%. Shorter wash times and fewer roll changes lead to maximised production uptime and increased productivity, up to 100 hours of additional production time per year.

K-Supply Wash Cloth PREPAC® Advanced Conventional is based on the well proven Baldwin Technology PREPAC® Advanced technology which enables the best cleaning results on the market.

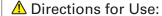
## **Benefits**

- Reduced start-up waste, up to 50%.
- Increased productivity, up to 100 additional production hours per year.
- Optimised cleaning solution for conventional presses.
- Faster cleaning, shorter make ready times, increased productivity.
- Full material compatibility.
- · Reduced consumables waste and manual handling.
- VOC-free cleaning solvent.
- All-in-One concept, no manual handling.



## **Specifications**

Product name	K-Supply Wash Cloth PREPAC® Advanced Conventional by Baldwin Technology
Application	Wash cloths to clean presses with optimised printing results. Suitable for blanket, impression cylinder and impression cylinder rough surface.
Size	Customised
Packaging	Vacuum and heat-sealed packaging



For details, please refer to the safety data sheet.