



# Wash Cloth Drypac

## BALDWIN®

## K-Supply

The K-Supply Wash Cloth Drypac is a new product within K-Supply solutions. Drypac is developed to provide you with the highest possible dry cloth cleanability whilst still maintaining a low cost per wash. This means that our specially developed cloth styles are designed for top performance. Drypac is not a standard off-the-shelf product; years of development is put into this Baldwin Technology solution.

These dry cloth products, tested and approved at the Komori Graphic Center-Europe, are highly effective and suitable for all H-UV/H-UV L (LED) and conventional printing presses using dry cloth.

The dry cloth portfolio consists of special cloth styles for blanket and impression cylinder cleaning as well as for rough cylinder cleaning. The extra absorbency of the dry cloth allows for improved cleaning result on the blankets that enables shorter wash time and lower cloth consumption. The dry cloth for rough cylinder cleaning is specially developed with unique fiber composition to enable highest possible abrasion resistance, leaving no loose fibers on the cylinder, it is 100% lint free. All Drypac cloth styles have a very high absorption capacity which enables high speed picking of ink and lint. The Drypac has also improved stability which eliminates all kind of necking in, folding or wrinkles.

### Benefits

- 100% lint free.
- No loose fibers on the blanket and cylinder after wash.
- Improved stability.
- Eliminates all kinds of necking in, folding and wrinkles.
- High absorption capacity.
- Enables high speed picking of ink and lint.
- High abrasion resistance.
- Uniformed wash quality.
- Optimized cloth length.

All above results in a faster wash and low start up waste.



### Specifications

Product name	K-Supply Wash Cloth Drypac by Baldwin Technology
Application	Wash cloths to clean presses with optimized printing results. Suitable for H-UV/H-UV L (LED) and conventional presses for blanket, rough and smooth impression cylinder.
Size	Customized



#### Directions for Use:

For details, please refer to the safety data sheet.