



SPGPrints Reactive Inks



Better performance on all
natural fibres

spgprints®

Printing tomorrow.

Inks suitable for application and technology

SPGPrints reactive inks are extremely suitable for printing on natural fabrics such as cotton, viscose, silk and wool. All common industrial inkjet printheads require their own specific physical parameters. The formulations of our inks are optimized to ensure a long printhead life without the risk of deterioration or blockage of the printheads. The suitable ink for your print operations is determined by the brand and model of your digital printer. One of our application specialists will advise the correct ink range to select.

3 performance levels

There is an appropriate ink solution for every demand where the optimal mix of colour intensity and economics is defined by your application. Our 3 performance levels that can be mixed and matched per colour, ensure that every print job has the desired quality at the right costs. Pasha as the perfect balance between performance and value. Morpho for demanding applications. And Alcon where outstanding performance and brilliant colours are required.

Best in class quality

As the performance of digital textile printers increases, demands for higher speeds are twinned with uninterrupted runnability. With increased volumes, downtimes have become less acceptable, and can impact tight deadlines and just-in-time delivery. SPGPrints inks offer trouble-free production with breathtaking results.

TECHNICAL DETAILS

	Reactive Alcon-N	Reactive Admiral-N	Reactive Viceroy-N
Printhead compatibility	Kyocera KJ4B		
Available colors	<ul style="list-style-type: none"> <li style="margin-right: 10px;"> Deep Black VS <li style="margin-right: 10px;"> Blue <li style="margin-right: 10px;"> Absolute Black MCT <li style="margin-right: 10px;"> Orange <li style="margin-right: 10px;"> Absolute Black VS <li style="margin-right: 10px;"> Red <li style="margin-right: 10px;"> Cyan <li style="margin-right: 10px;"> Pepper Red <li style="margin-right: 10px;"> Magenta <li style="margin-right: 10px;"> Grey <li style="margin-right: 10px;"> Yellow <li style="margin-right: 10px;"> Light Grey 	<ul style="list-style-type: none"> <li style="margin-right: 10px;"> Deep Black VS <li style="margin-right: 10px;"> Blue <li style="margin-right: 10px;"> Absolute Black MCT <li style="margin-right: 10px;"> Orange <li style="margin-right: 10px;"> Cyan <li style="margin-right: 10px;"> Red <li style="margin-right: 10px;"> Pepper Red <li style="margin-right: 10px;"> Magenta <li style="margin-right: 10px;"> Grey <li style="margin-right: 10px;"> Yellow 	<ul style="list-style-type: none"> <li style="margin-right: 10px;"> Deep Black VS <li style="margin-right: 10px;"> Blue <li style="margin-right: 10px;"> Cyan <li style="margin-right: 10px;"> Orange <li style="margin-right: 10px;"> Magenta <li style="margin-right: 10px;"> Red <li style="margin-right: 10px;"> Yellow <li style="margin-right: 10px;"> Light Magenta <li style="margin-right: 10px;"> Grey
Packaging size	10 kg	10 kg	10 kg
Fastnesses*			
Water	4-5	4-5	3-5
Washing	4-5	4-5	4-5
Perspiration	4-5	4-5	4
Dry cleaning	4-5	4-5	4-5
Light	3-6	2-8	2-8

* values vary per color

	Reactive Alcon-A	Reactive Alcon-C
Printhead compatibility	FUJIFILM Dimatix Samba	Konica Minolta
Available colors	<ul style="list-style-type: none"> <li style="margin-right: 10px;"> Deep Black VS <li style="margin-right: 10px;"> Blue <li style="margin-right: 10px;"> Cyan <li style="margin-right: 10px;"> Orange <li style="margin-right: 10px;"> Magenta <li style="margin-right: 10px;"> Yellow 	<ul style="list-style-type: none"> <li style="margin-right: 10px;"> Deep Black MCT <li style="margin-right: 10px;"> Blue <li style="margin-right: 10px;"> Cyan <li style="margin-right: 10px;"> Orange <li style="margin-right: 10px;"> Magenta <li style="margin-right: 10px;"> Pink <li style="margin-right: 10px;"> Yellow <li style="margin-right: 10px;"> Grey
Packaging size	10 kg, 20 kg	10 kg
Fastnesses*		
Water	4-5	4-5
Washing	3-5	4-5
Perspiration	4-5	4-5
Dry cleaning	4-5	4-5
Light	4-6	4-6

* values vary per color