

## FUJIFILM Hunt Pressroom Chemistry

### PRODUCT BROCHURE

Consistent, economical products to meet  
the demanding needs of your pressroom



## Industry-leading Pressroom Solutions

As the commercial print industry continues to evolve there is no time to worry about the pressroom solutions you need to put ink on paper. How these products perform can make the difference on whether you meet or miss a deadline. FUJIFILM Hunt Chemical products are formulated to help improve pressroom efficiencies resulting in higher profitability job after job. From our well-established Anchor® and PressMax® brands to the all-new FUJIFILM SUPERIA plate and pressroom chemistry portfolio, we can guarantee to have the right solution for any application need.

## Commercial Sheetfed Fountain Solutions

FUJIFILM Hunt Chemicals offer a wide array of single and two step sheetfed fountain solutions to meet the specific demands of your pressroom. FUJIFILM's fountain solutions are designed to run at lower water settings while maintaining a stable pH. These characteristics help maintain consistent ink and water balance, commonly resulting in optimal pressroom performance.

### Single Step Fountain Solutions

Single Step	Sheetfed	UV	Calcium Control	pH	VOC lbs./gallon	Conductivity (umhos/Oz)
SUPERIA HBR	Yes			4.35	2.91	260
SUPERIA PPF-DC	Yes	Yes	Yes	4.8	2.57	430
PressMax 1101	Yes	Yes		3.9	2.5	265
Anchor PR-II	Yes			4.5	2.85	200



### Two Step Fountain Solutions

Two Step	Sheetfed	UV	Calcium Control	pH	VOC lbs./gallon	Conductivity (umhos/Oz)
SUPERIA JRZ	Yes			3.8	1.88	615
SUPERIA JRDC	Yes	Yes	Yes	4.3	1.86	575
SUPERIA JRB	Yes	Yes	Yes	3.9	0	550
SUPERIA JRDC-AB	Yes		Yes	4.3	1.97	633
PressMax HDF 52	Yes			3.75	0.46	780

### Alcohol Replacements

Alcohol Replacements	UV	VOC lbs./gallon
SUPERIA ARS-ML	Yes	6.48
SUPERIA ARS-SV	Yes	6.39
PressMax HDA 61	Yes	6.11
Anchor ARS-JP		6.51



## Heatset and Coldset Web Fountain Solutions

Running a high-speed web press profitably today means eliminating unplanned downtime wherever possible. FUJIFILM's web fountain solutions feature unprecedented control of bacteria and calcium, plus proven reductions in ink feedback and emulsification. The appropriate heatset or coldset web fountain solution you need to keep your presses running at peak efficiency.

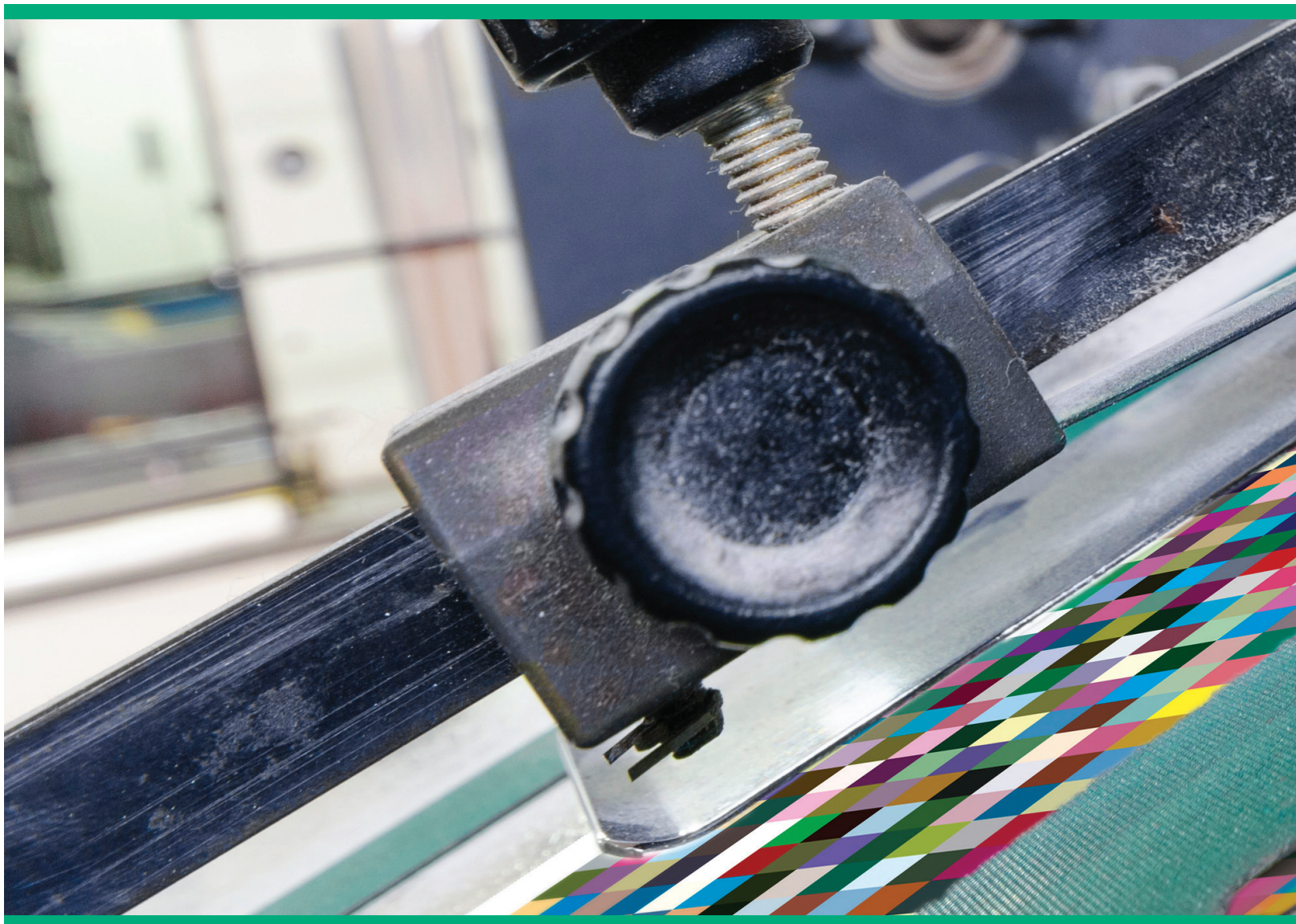


Web Founts	Heatset	Coldset	pH	VOC lbs./gallon	Conductivity (umhos/Oz)
ProlImage 3000QS	Yes		3.8	1.3	525
ProlImage 3100HP	Yes	Yes	4.62	1.17	620
Anchor KDM-QW	Yes	Yes	3.7	0.65	625
ProlImage 3000HP	Yes	Yes	4.7	1.27	580
Anchor SEV-A	Yes	Yes	4	0.68	575
WebMax 550	Yes		3.8	1.03	420
SUPERIA News 963		Yes	4.5	0.76	700
Daily Edition NE600		Yes	4.45	0	416
Daily Edition 16N		Yes	4.8	0.67	590

## Silicone Emulsions

FUJIFILM manufactures an array of silicone emulsions and anti-static agents to meet the requirements of your finishing needs, all ensuring maximum protection at lower dosages while maximizing on-press production time.

Product Name	Product Description
Silicone Emulsion 5000	Pure silicone product, no additives. Solids ~ 53%
Silicone Emulsion DVQ	Economy silicone product with additives and anti-stats. Solids ~ 38%
Poly-Sil II	A silicone product with anti marking additives for some anti-static properties. Solids ~ 35%
Poly-Sil AS-1000	Economy silicone product with additives for some anti-static properties. Solids ~ 30%
SilMax G80 CT	A new high performance silicone emulsion technology product. Solids ~ 42%
SilMax G80 CXT	A new high performance silicone emulsion technology product with wax additives. Solids ~ 46%
Silicone Emulsion 4000AS	Silicone product with anti-stat additives. Solids ~ 43%
Stat-A-Way	An anti-stat concentrate additive for silicone products. Solids ~ 8.5%



[www.fujifilmgraphics.com](http://www.fujifilmgraphics.com)

**FUJIFILM**

FUJIFILM  
**SUPERIA**

 **ANCHOR**

**PressMax<sup>®</sup>**

FUJIFILM North America Corporation, Graphic Systems Division • Phone: 800-877-0555 • Email: [contactgraphics@fujifilm.com](mailto:contactgraphics@fujifilm.com) • Web: [www.fujifilmgraphics.com](http://www.fujifilmgraphics.com)

Specifications are subject to change without notice. The name FUJIFILM and the FUJIFILM logo are trademarks of FUJIFILM Corporation. All other trademarks shown are trademarks of the owners.  
All rights reserved. fujifilm\_hunt\_170809