



Varn Durafound

Heatset dampening systems

Varn Durafound features a revolutionary paper friendly formulation designed to minimise the problems of vanishing dots and paper deposit build up in tanks.

Varn Durafound is based on brand new technology and is truly revolutionary, formulated for the next generation of high speed, high pagination Heatset-Web presses.

It will run alcohol free on both integrated and non integrated dampening systems, minimising ink feedback and maintaining clean tanks.

Varn Durafound has been formulated to meet FOGRA requirements with a pH that is acceptable to all end users.

Performance features include greater stability on press, even at high speeds and temperatures allowing for even faster start-ups whilst minimising waste copy.

In addition Varn Durafound has been formulated to meet the requirements and demands of the latest CtP technology used in today's heatset industry.

Features	Advantages	Benefits	Product Benefits
Unique buffer system.	Minimised paper attack.	Fewer problems with dot loss and deposits in tanks.	<ul style="list-style-type: none"> • Extremely quick, clean start up. • Stable pH controlled system. • Advanced anti-corrosion technology. • Safe for use with CtP • OEM approved. • Reduces waste.
Finely tuned dynamic wetting.	Specifically formulated for heatset dampening systems.	Unique stability on press.	
State of the art corrosion package.	Ultra low corrosion.	Long press life.	
Bespoke desensitisers.	Extremely fast, clean start-ups.	Less waste therefore improved productivity and saleable copy.	

Directions for use

For optimum economy and performance use in conjunction with Varn Graphic Arts Doser DI-150. Dosage between 2 and 4% concentration to reach pH 4.5-5.5, depending on local water conditions.

For additional information please refer to safety data sheets.

Packaging



Day International
 Varn House, Northbank Industrial Park,
 Irlam, Greater Manchester,
 M44 5BL, England.

T +44 (0)161 775 5412
 F +44 (0)161 775 5415
 E day.uk@flintgrp.com
www.dayintl.com

