

Varn DDS Fount

Advanced small offset sheetfed fountain solution

Varn DDS Fount has been formulated specifically for use with the Heidelberg direct dampening system.

Conscious of the health and safety of the printer, Varn DDS Fount utilises sophisticated technology resulting in a range of fountain solutions with an effective preservative system that inhibits bacteria growth in pipes, fount pans or in the water system.

Varn DDS Fount is suitable for use with all small format offset presses, and is suitable for use with all plates, inks, and dampening systems. Varn DDS Fount is a complete product that prints sharper and will give clean, quick start-ups with a definite reduction in ink consumption.

Varn DDS Fount has been formulated to meet the requirements and demands of the latest CtP technology used in todays sheetfed industry.

| Features | Advantages | Benefits |
|--|--|--|
| Universal. | For use on all plates, all inks, all dampening systems, all small presses. | Complete versatility and enhanced performance. |
| Minimal damp. | Reduced ink build-up on impression cylinders. | Reduced wash-ups of impression cylinder. |
| | Improved ink drying. | Reduced set-off. |
| Improved wetting sytem. | Reduced alcohol consumption. | Denser colours. |
| | Reduced VOC's. | Increased ink mileage. |
| | | Environmentally friendly. |
| Stable buffer system. | Accurate control of pH. | Consistent print quality. |
| Non-foaming. | Better dampening solution control. | Reduced waste. |
| Compatible with the majority of inks, stocks and water conditions. | Increased production flexibility. | Cost savings. |

Product Benefits

- Alcohol reduced or eliminated.
- Improved desensitising properties.
- Runs with less water and ink.
- · Calcium friendly.
- · Quicker start ups.
- · Assists ink drying.
- For use on all types of plates.
- For use in all fount systems.
- · For use with all inks.

Directions for use

For optimum economy and performance use in conjunction with Varn Graphic Arts Doser DI-150. Dosage between 2 and 4% depending on local water conditions.

For additional information please refer to safety data sheets.

Packaging















