## GENESIS®

## HSC+ FOUNTAIN CONCENTRATE

The first buffered fountain solution for spray, brush, and continuous dampening systems. HSC+ is designed safe for afterburner, catalytic and precious catalytic systems.

DIRECTIONS: For press operation, start with 4-6 ounces per gallon. Adjust level up or down one or two ounces until optimum condition of ink/water balance is achieved. Conductivity readings can be used to monitor a proportioning system. Solution maintains pH between 3.7-4.4. Genesis<sup>®</sup> HSC+ is designed for all types of water conditions.

## VOC METHOD 24: 0.5 lbs. per US gallon in concentrate

FEATUREBENEFITInk can be lower tack without excessive<br/>dot gainReduced paper contamination,<br/>blanket wash sequence, and use of<br/>web wheels/air jetsLow VOCReduction in reportingGenesis® Thin Ink Film Technology®Lower oven temps, dot gain, natural<br/>gas consumption

Genesis<sup>®</sup> HSC+ Fountain Concentrate does not contain any reportable level of HAPS Chemicals.

