



OPTIMA
a division of **Böttcher America**

OASIS 17

HEATSET FOUNTAIN SOLUTION CONCENTRATE

Optima Oasis 17 is a one-step fountain solution concentrate designed for heatset offset presses. It operates with a very stable ink/water balance and will give fast, clean start-ups with minimal waste. This product is highly buffered to operate in the pH of 4.7 to 4.9 range. Oasis 17 is ideally suited for web applications running inks and paper that normally give problems on press. A proven performer for running metallic inks, PMS colors and conventional inks on the same press. It is also ideal for metal decorating applications. Contains a highly effective plate preserver and biocide package to give trouble free operation.

Directions For Use

The recommended operating concentration is 4 ½ oz per gallon with a resulting pH of 4.7 and a conductivity of 1778 uS/cm in RO water. Adjust concentration as necessary. The normal adjustment range is from 4 to 6 oz per gallon.

Technical Specifications

Operating Concentration:	4 - 6 oz. per gallon
pH Range:	4.7 - 4.9
Conductivity:	1500 - 2370 µS
V.O.C. Content:	0.3%
Transport:	DOT: Not Regulated
HMIS:	1 - 0 - 0 - C

Packaging

1 Gallon (Purchase in 4's): 805656 • 5 Gallon: 805657 • 55 Gallon: 805659



U.S. Headquarters: 4600 Mercedes Dr. Belcamp, MD 21017 P: 800-637-8120 F: 410-272-7716
Chemical Manufacturing: 7200 Huron River Dr. Dexter, MI 48130 P: 800-521-4042 F: 734-426-3780