

ALCOMI 3368TE

Meets FOGRA Specs for Heat-Set Applications

(Manroland Web - Koenig & Bauer)

Alcomi 3368TE provides consistency in water speeds. Low solvent content assures reduced paper coating and ink breakdown which aids in minimizing the build up of contaminants that will ultimately de-stabilize fountain solution and cause inconsistent image reproduction. Alcomi 3368TE is formulated with a robust wetting/lubricating package, stabilized pH and desensitizers to provide ideal plate conditions to facilitate sharp open screens and reverses. In addition, printing blankets will remain cleaner without attracting heavy build up.

- Excellent protection for all non-image areas on plates
- Fast clean-ups of plates on start-ups
- Excellent wetting of plates, maintaining low dampening levels
- Good dot fidelity with minimal dot gains
- Excellent protection for CtP plates
- Compatible with all Kodak plates
- Fogra, Blue Angel and Nordic Swan compliant
- 100% IPA Free
- No requirement for special IPA Free rollers
- Easy installation and operating conditions
- Low paper waste on start-ups and stops / starts
- Calcium control, less build-up on blankets and rollers
- Low dosage required, depending on equipment type
- Dampening solution remaining clean in tank

Direction For Use:

Recommended dosage range 3 oz. to 5 oz. per gallon. Conductivity per ounce is 290 micromhos.

Specifications:

VOC content lb. / gallon	1.3
VOC content grams / liter	150.6
Flashpoint	None
Color	Colorless
CA. Compliant	Yes



Fogra, Blue Angel and Nordic Swan Compliant

No.29628



Recommended dosage range 2.5 % to 4 %. Conductivity per 1 % is 360 micromhos.

Available In:

Product Code	Unit	Case Qty.
10368E	5 Gallons (18.9 ltr)	Each
10368G	55 Gallons (208 ltr)	Each
10368T	275 Gallons (1040 ltr)	Each



VOC COMPLIANT Air Quality Management District Compliant

