

PRODUCT PROFILE

UNI FOUNT SM 556

For Small Offset Presses

Uni Fount SM 556 is a pH buffered acid fountain solution. It is phosphate-free and formulated for all water conditions. **Uni Fount SM 556** can be efficiently used for any press and dampening system combination. Non-piling additive reduces significantly blanket piling. **Uni Fount SM 556** performs throughout the entire range of alcohol levels, from normal percentage down to alcohol-free, and especially with Unigraph alcohol replacement.

FEATURES & BENEFITS

- Formulated with an additive, which eliminates the accumulation of calcium in the fountain solution
- Ecological, does not contain chrome or phosphate
- Especially formulated to run with Unigraph alcohol replacement
- Quicker make ready cleaner starts and lower ink consumption
- pH between 4.1 to 4.3

DIRECTIONS

FOR CONVENTIONAL DAMPENING SYSTEMS:

Mix 3 to 5 ounces of **UNI FOUNT SM 556** per gallon of water (128 oz).

FOR REDUCING ALCOHOL:

Mix 4 to 6 ounces per gallon of water (128 oz).

TECHNICAL DATA

VOC (lbs/gal.): 1.06
pH value: + 3.6
Highly Buffered

Sheetfed

Business forms

Small & Medium
Presses

PACKAGING

CANADA
4 X 4 Liter
20 Liter Pail
208 Liter Drum

USA
4 X 1 Gallon
5 Gallon Pail
55 Gallon Drum

Safety data sheet available upon request

Code 556



51 BEAUVAIS STREET, DELSON (QUEBEC) CANADA J5B 1W5, TEL.: (450) 632-5871 ■ FAX: (800) 366-8812 ■ TECHNICAL ASSISTANCE: (800) 996-9918
www.unigraphinternational.com ■ service@unigraphinternational.com



03-2011