

Win

Fount SFAR2

SHEETFED ALCOHOL REDUCING FOUNT

PRODUCT DESCRIPTION

Win Fount SFAR2 is an IPA eliminating fountain solution concentrate for use on sheetfed, continuous stationary and web offset presses. Win Fount SFAR2 is designed to eliminate the need for isopropyl alcohol. Highly recommended when calcium deposit on ink rollers and blankets cause problems.

A 4% dosage of this product can replace up to 12% isopropyl alcohol. This product is suitable for water with hardness values of 12-24 °dH (German scale). The recommended standard addition is 4% (vol/vol), resulting in a pH value of 4.6-5.1, depending on the hardness of the water. The recommended dosage can be varied between 3% and 5%, depending on the water quality. For every 1% of concentrate added the conductivity increase will be approximately 290 µS/cm.

DIRECTIONS FOR USE

Before adding Win Fount SFAR2, it is important to empty and clean the fountain solution circulation system first. Also the condition of the dampening system is important. Check whether the fountain solution dosing equipment is accurate and apply the right dosage. For precise control of the dosage conductivity measurements are recommended. It is advisable to check the roller settings of the dampening system. When reducing or eliminating IPA a looser roller setting could be necessary.

MAJOR POINTS

- Immediate high density copies by optimal ink transfer;
- Extreme stable ink/water balance;
- No problems concerning calcium deposit on ink rollers and blankets;
- No ink feedback on the dampening rollers;
- Designed for both conventional and integrated dampening systems
- Wide latitude with different inks;
- Fully controlled water uptake by the ink;
- Faster and cleaner start-ups;
- Contains active plate preservers.

PACKAGING

5, 20, 200 and 1000 litre cans/drums/containers

Bousfield

Manufactured by

Bousfield BV
P.O. Box 365, 4870 AJ Etten Leur
The Netherlands
Tel: +31 76 5032880
sales@bousfield.net

UK agent

Haynes Graphic Arts
Policrom House, Station Road
Motspur Park, New Malden
KT3 6JJ – Tel: +44 20 89495411
info@haynes-graphic-arts.co.uk

23753
Oct-07