

<u>TOP</u> > <u>Available Issues</u> > <u>Table of Contents</u> > Abstract

ONLINE ISSN : 1882-4935 PRINT ISSN : 0914-3319

Journal of Printing Science and Technology

Vol. 42 (2005), No. 2 pp.97-104

[PDF (668K)] [References]

Foutain Solution for FM Screen Printing

Masumi TAKASE¹⁾

1) Section-3, Technical Dept. Offset Ink Div, Toyo Ink Mfg. Co., Ltd.

Abstract

Fountain solution is the most important elemental material for the lithographic printing. Recently isopropyl alcohol substituted concentrates are widely used for environmental regulations. In printing fields, FM screen techniques are getting attention as CTP technologies evolute. In this review, followings are described i) history of fountain solution ii) suitable fountain solution for FM screen iii) future of fountain solution.

[PDF (668K)] [References]

Download Meta of Article[<u>Help</u>] <u>RIS</u> BibTeX

To cite this article:

Masumi TAKASE, Journal of Printing Science and Technology, 42, 97 (2005).

JOI JST.JSTAGE/nig/42.97

Copyright (c) 2008 The Japanese Society of Printing Science and Technology



