



TECHNICAL DATA SHEET A800 REDUCER

General information: A water-based surfactant, that used to reduce the ink viscosity if needed, this unique product refreshes the ink composite and makeup its fluidity, the addition percentage is between 0.5% to 1%, excess addition may cause sticky to the printed film.

Commercial trademark: ACQUA INK SEIRES



Printing parameters:

Squeegee medium to hard “65-90D”.

Mesh-count: (43"-100")

Photo emulsion: water resists.

Clean up:

Curing & fixation: dry the ink at 80C° for 2-3sec. using flash cure unit, fix the printed film using hot-air convert belt dryer, at 160 C° for 2-3 minutes, the drying and fixing time can be changed according to the deposit ink layer.

Storage: avoid freezing and high temperature.

Packages: 1kg-5kG-20kg

Note: please mix well before use and test all parameters before production.

CONTACTS: info@spi.com.eg - www.spi.com.eg - cell. +201225588343

Office: 86-3A El-Faroukya Towers-ELNozha,Cairo,Egypt

Factory: 101 1st industrial zone - Badr city.

Prepared by

SPI scientific team



Reviewed by

Dr. Abd El-Moniem Mahmoud

