CREATIVE & CULTURAL INDUSTRIES

Printed Media

Digital Media



Printed Media

Printing inks rely on a variety of solvents (glycol ethers, esters, alcohols but also hydrocarbon solvents), depending on the printing process so that they can be applied properly, stay in place and display vivid colours. Solvents in printing inks control viscosity and allow



eSig

flow without damaging printing rollers. Solvents also ensure optimal drying time for today's high-speed printing presses and solvents are also used to clean the equipment after use or between print runs.

Digital Media

Wet wipes containing solvents may be used for the cleaning of screens. Electronic-grade solvents, with very low levels of metal ions in the solvents, are also used to produce microchips. Metal ions can cause short circuits that result in poor-quality microchips. Electronic-grade solvents are used to



dissolve a photo-sensitive polymer

that is then spun on a silicon wafer

to produce the microcircuit. Solvents

are also required to clean the surface of

wafers and circuits. The solvents used

to produce microchips are alcohols.

esters and ketones.



5

EUROPEAN SOLVENTS INDUSTRY GROUP Tel: +32 2 436 94 88 www.esig.org esig@cefic.be

A sector group of Cefic ⁽⁸⁾ European Chemical Industry Council - Cefic aisbl EU Transparency Register n° 64879142323-90

