



ECONOWASH CONCENTRATE

Econowash Concentrate gives the printer all the attributes of the ABC Econowash product but with less costly storage and transportation costs. By adding inexpensive ingredients, Econowash can be easily and quickly blended by the distributor prior to resale in the local market place

Mixing instructions:

To produce an equivalent of Econowash, mix 1 part Econowash Concentrate with 9 parts of petroleum distillate. There are a great many different types of Petroleum Distillate available; the one chosen will depend on the properties required from the finished product.

A fast evaporating (high vapour pressure) petroleum distillate will give a faster drying product than will a slow evaporating (low vapour pressure) petroleum distillate.

An aromatic petroleum distillate will give a product with better ink solvency than an aliphatic Petroleum Distillate will.

It is fairly common to use a blend of Petroleum Distillates to obtain the desired properties from a final product and as a starting point a 50:50 or 60:40 aromatic aliphatic blend is suggested. A list of some of the possible petroleum distillates is given below as guidance. This is by no means a comprehensive list and many others will be suitable.

Aromatic: Solvesso 100, Solvesso 150, Solvesso 200, A180, A260, Shellsol A, Shellsol AB, Super Hi-Flash Naphtha.

Aliphatic: White Spirit, Mineral Spirit, SBP Solvents, Naphthol Spirits.

