

SERIE 11

MULTIALUM

Product description

One component ink, specially designed to be used on treated polyethylene bottles when a two component ink is not desired. It is widely used to print on aluminium. It also gives excellent results on special papers and certain sort of polyester. On varnished metals, such as aerosol cans it usually performs well.

It can be applied by screen printing, pad printing and aerography.

The versatility of this ink will oblige us to make some essays before the industrial production.

Recommended applications:

Treated polyethylene bottles, aluminiums, paper and certain polyesters.

Finish:

Satin gloss.

Diluents:

D-100 as fast, D-400 as normal and D-700 as slow one. Its appropriate mixture gives a good behaviour on the stencil. It will work in half an hour if the ambient temperature of the factory is over 20°C and there is good ventilation. When dried by oven, at 80°C it dries in 3-6 minutes.

Presentation:

Only viscosity needs to be adjusted, depending on the job, factory temperature and impression speed.

Screens:

Emulsion with ARGAZOL-E (easy decoating) or ARGAZOL-UV (high performance and definition) with meshes from 90 to 130 meshes/cm.

Other observations:

Depending on the job, it is worth studying the chemical properties of this ink.

Security:

Carefully read the label directions and the tab.
Security of this ink.

Colores

