



# COLORINKS

## Chemical Description

Solvent dispersion of organic pigments

## Main Use

Temporary dyes for Inks effect

## Typical Values

**Appearance at 20°C:** Homogeneous liquid

**Solubility in water:** insoluble in water

**RVT Brookfield Viscosity @ 20°C:** 15 ÷ 30 cpoise

## Product Properties

COLORINKS are Temporary colours used in the all digital inks effect, in order to highlight their correct application during inkjet head applications,

These colours burn out completely during the firing cycle without leaving any residue after firing.

In order to have a complete compatibility with digital inks COLORINKS is possible to introduce few minutes in the jetmill before to discharge it, or is possible to mix by stirrer because have a good dispersing properties in the inks.

You can choose COLORINKS in BLU, GREEN and RED tonality.

## Applications

INKS EFFECT / COLORINKS
-------------------------

100 / 0,5 ÷ 1%
----------------

The above data are merely approximate, because they depend on the type inks effects.

## Storage and Handling

COLORINKS are stable in normal warehouse conditions. Avoid storing under direct sun rays and however at temperatures higher than 40°C.

If correctly stored the product is stable for at least 12 months.

## Packaging

4 or 25 kg plastic drums.

## Material Safety

"Detailed health and safety information can be found in our safety data sheet, available according to ECC Directive"