

## Description

Microtec KNA 98% KNA

$\leq 30\%$

KNA 98%

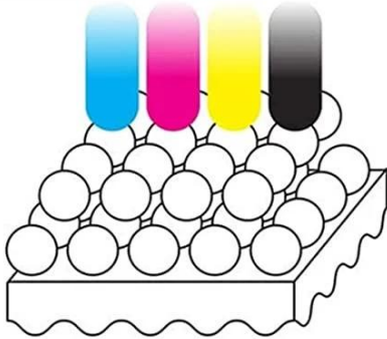
KNA 20%

[1]

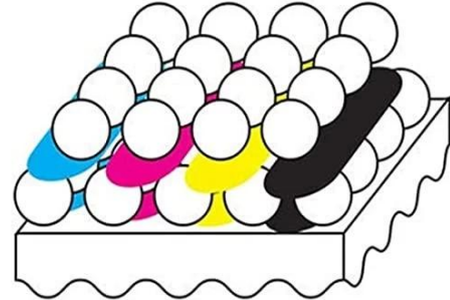
[2]

[3]

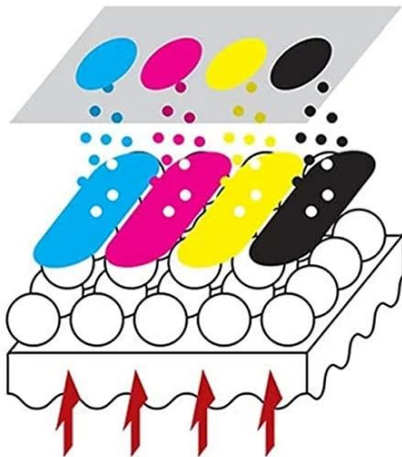
# Microporous structure make higher transfer rate and instant dry



 Sublimation ink coloring, water, glycol



 High-quality raw base paper



**Heat + Pressure**



Polyester-coated hard substrates  
Polyester-coated textiles



Work with sublimation ink and heat press.



Inkjet Printer



Sublimation Ink



Transfer with Heat Press



Light colored material with cotton content ≤ 30%



Not work with regular ink and iron.



Regular Ink



Transfer with Iron



NO result

## Specification

□□	KNA-120
□□□□	120□
□□□□	A4 & A3
□□□□□	≥98%
□□□□	□□□20 □
□□□	□□A□
□□	100□/□
□□	30□/□□□A4□□□

## Application

DIY projects for fabric with ≤30% cotton content.

# APPLY FOR WHITE OR LIGHT COLORED FABRIC



# APPLY FOR COATED HARD SUBSTRATES

