

Fixoni Textile Marker is applied, where a lasting and durable marking of textiles is demanded.

During the development of our product the following requirements were very important:

• an easy application for applying the color is done with a color pencil.

According to this application we offer two line strengths:

K Series with round writing head approx. 1 mm line width and 11 ml content



N Series with round acrylic writing head approx. 3 mm line width and 11 ml content



- short drying time
- explicit and durable marking, resistant to acid and alkaline media as well as high temperatures and compression load.

By this our product is capable for the use as permanent marker for different textile finishings.

The marking of professional clothing (laundry) is an area in which our product can be used successfully.









FIXONI Textile Marker is a need for comfort and efficiency!

The markers are available in the following colors:

K Series **N** Series Textile Marke FIXONI N seri Yellow Textile Marker Textile Marker Red FIXONI N series FIXONI K series Textile Marker Textile Marker Black FIXONI K series FIXONI N series

Application note for: *FIXONI Textile Marker K Series*

Shake pen well.

Take off cap, before the first application hold pen upside down and briefly de-aerate by simultaneously pressing the tip (for example above a paper or cloth). If Ink stops to flow well, press again. Replace cap after use.

Test on concealed area before using.

Application note for: FIXONI Textile Marker N series

Shake pen well. Take off cap, before the first application hold pen upside down and briefly de-aerate by pressing with thumb. Hold pen with tip pointing downwards and press slightly until tip is soaked with dye. If Ink ceases to flow well, press again. Replace cap after use. Spare tip in the pen's bottom.

Test on concealed area before using.



Flockenhaus GmbH & Co. KG • Frankfurter Str. 5 • 36124 • Eichenzell Fulda • Germany • Tel +49-661-72881 • Fax +49-661-74933

Textile Marker FIXONI _{N series}





