



uni COLOR FOR Textile ink will change your business.

uni COLOR FOR Textile series are all nano-sized pigment inks, which offer unbelievably soft texture compared with traditional textile pigment inks.

uni COLOR FOR Textile



I J

Ink designed for industrial inkjet printing compatible with piezo type inkjet printing head.



P D

Ink designed for uniform pad & dry piece dye process.



S P

Ink designed for screen printing system

Great Technology in the Nano-world

uni COLOR FOR Textile ink is a newly developed Water-Based-Pigment ink which is made from Nano-sized-pigment particles coated with a thin film layer of special binder polymer. Unlike traditional textile pigment ink and products, fabrics printed by uni Color ink have softer texture, better abrasion resistance, light fastness, and are fast washing.



Technology borne from the UNI-Mitsubishi Pencil ballpoint pen

MITSUBISHI PENCIL



INKMAX

uni COLOR Ink is developed in conjunction with Mitsubishi Pencil and their superior ball point pen inks, which offer outstanding friction resistance and lubrication technology for withstanding rotations upto 200 km per hour.

