



CFP303 | 303

Uniprint™ Nature

100% Polyurethane

Roll Length: 25m x Roll Width: 0,5m

CFP Flex

WHITE

Technical data: Printable solvent- and PVC-free polyurethane film, matt, white, laminated on a heat-adhesive layer which is in turn laminated on a paper carrier; Thickness (+/-5%): Heat-adhesive layer: 80 microns, paper carrier: 135 microns for cotton- polyester- polycotton- coated nylon/polyester (depending on the chemical composition of the waterproof coating); Transfer conditions: Pressure: Medium; Heat pressing without overlapping: Coated nylon: 1. First press: 150°C/20 seconds, remove tape if required, 2. Second press: 150°C/10 seconds, protect with baking paper during pressing; Other textiles: 1. Perform a preliminary test for each new textile, 2. Print and plot the positive image using solvent/ecosolvent colours, 3. Transfer to the textile using UNITAPE 600 application tape (with liner), press: 140°C/10 seconds, iron on: After printing, cutting or plotting (on the positive side) and weeding, use UNITAPE 600 application tape to transfer the image to the textile. Protect the iron-on tape with baking paper, set the iron to a low or medium temperature. Do not use steam. Iron thoroughly, remove the tape after cooling, use baking paper during each press to protect the Flex film from direct contact with the heat plate in order to prevent damage to the heat-adhesive layer when opening the heat press | Wash resistance: Do not wash until 24 hours after pressing; Do not use aggressive detergents; Iron on the reverse side; Wash temperature: Coated nylon: 40°C, other textiles: 60°C, store the film at a mild temperature in a dry place and protect it from direct sunlight | Easy transfer with our UNITAPE 600 application tape | Reverse side made of paper prevents the film from slipping on the rollers | Suitable for solvent, ecosolvent (including TrueVIS 2) and latex colours | Stays completely flat after printing | Universal heat-adhesive layer with durable bonding to all textile types | True white, elastic, strong film that does not wrinkle after multiple washes | 100% „Made in France“, with European raw materials | Free from PVC, plasticisers and heavy metals | When applying to sublimated polyester, it is recommended to use Turbo Print 4010-S Blockout (PT902) with a blockout layer to prevent sublimation colour.