

Product video presentation



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100% Made in France DATA SHEET Date: 18/05/2021

| PRODUCT | UNIPRINT A# | Prin | t and plot film for heat transfer on textiles | |
|--|---|--|---|--|
| CODE | 301 A | COLOUR | WHITE | |
| | Printable mat, white, water based, solvent and PVC free film, laminated on a heat-adhesive layer, | | | |
| DESCRIPTION | laminated on a low tack self-adhesive polyester carrier. For solvent, ecosolvent (incl. Truevis), Latex & UV inks | | | |
| THICKNESS (+/-5%) | Heat-adhesive film: 80 microns. Self-adhesive carrier: 110 microns. | | | |
| TEXTILES | Cotton - Polyester - Polycotton - Coated Nylon/Polyester (depending upon coating type). | | | |
| | 1. Easy and accurate weeding, even of small letters. EACH TIME! In case of letters slightly lifted during | | | |
| | weeding, they can be stuck again on carrier. | | | |
| | 2. Quick pressing time at low temperature: 140°C / 10 seconds on cotton, polyester, polycotton, etc | | | |
| | (special settings for coated nylon). | | | |
| | 3. Compatible with many types of inks: solvent, ecosolvent, UV and latex | | | |
| ADVANTAGES | 4. Universal thermoadhesive with excellent bonding on most textiles. | | | |
| | 5. Elastic and strong true white film, doesn't wrinkle after washings. | | | |
| | 6. Ecofriendly, water based, solvent and PVC free coating. | | | |
| | . Low carbon profile manufacturing: all operations made under one roof. | | | |
| | 8. Hundred per cent made i | r cent made in France, out of european raw materials. | | |
| | 9. Last generation machines and exclusive manufacturing process, ensuring competitive prices. | | | |
| PRESSURE | Medium | | | |
| | 1. In case of | new textile, ma | ke preliminary trials. | |
| | All textiles 2. Print and plot positive image | | | |
| HEATPRESSING | 3. Transfer | on garment with | our Application Tape UNITAPE AT600, protecting it with a | |
| WITHOUT | baking pape | baking paper if press directly (no Application Tape) | | |
| OVERLAPPING | Coated 1. Press at 1 | .50°C / 20 second | ds, slowly peel the tape . | |
| | Nylon 2. Press aga | 2. Press again, at 150°C / 10 seconds, while protecting with a baking paper. | | |
| | Washing te | mperature: | 40°C | |
| | Other Pressing: | | 140 °C / 10 seconds | |
| | textiles Washing | temperature: | 60°C | |
| | 1. Always p | rotect Flex mate | rial from direct contact with heating plate with a release baking | |
| FURTHER | paper. | | | |
| RECOMMANDATIO | | ours before was | · · | |
| | | 3. Do not use bleach or other aggressive chemical agents. | | |
| | | 4. Iron from inside. | | |
| | | - | mpered and dry room, protected from direct sun rays. | |
| RISK OF RESUBLIM | | • | recommended to use UNIPRINT SOFT BLOCKSUB | |
| | | with a soft and elastic barrier to resublimation | | |
| | | nert components, REACH compliant, without PVC, plastifiers, heavy metals, VOC, according | | |
| | | Standard 100 Cla | | |
| | I | After printing, cutting (positive mode) and weeding, use Application Tape AT600 to | | |
| IRON ON | | transfer the image onto garment. Protect the tape with a baking paper, set the iron on | | |
| | | | ny steam. Press strongly, from the center towards the edges. | |
| | · | e when warm | | |
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