

Product video presentation



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SOLVENT FREE

DATA SHEET

| DATA SHEET | | Date: 29/08/2022 |
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| D.C. and J. TEVTUE CI | 'the continuous finish | L. /* |

| PRODUCT | libertu ^{Pato} Sublisatin pri | ր nե | Printable TEXTILE film with a Satin finish (indirect printing with SUBLIMATION transfer paper) for heat transfer on any textile | |
|--|--|--|---|--|
| CODE | S902T | | box of 50 sheets or in rolls | |
| | | Printable Polyester TEXTILE (satin & woven) with heat-adhesive (indirect printing with | | |
| | SUBLIMATION tra | UBLIMATION transfer paper) on self-adhesive polyester carrier suitable to any textile dark clear | | |
| DESCRIPTION | D. I | cotton, polyester, nylon | | |
| THICKNESS +/-5% | Polyester textile: 210 | | | |
| TEXTILES | Cotton - Polyester - Polycotton - Nylon (to be tested before use). | | | |
| | 1. Satin finish & woven FABRIC visual and touch | | | |
| | Ideal for badges, professional, sports and fashion clothes Freedom to create any badges from photos, with small letterings, with gradient, endless colors, complex patterns High Washing resistance up to 60°C (40°C for nylon) A professional quality with vibrant colors Suitable to any types of sublimation inks | | | |
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| | | | | |
| ADVANTAGES | 7. Possibility to cut out the contours thanks to a plotter with an optical eye function, also with laser cutting | | | |
| | 8. Universal thermoadhesive with excellent proven bonding on most textiles | | | |
| | 9. Ecofriendly, water | friendly, water based, solvent and PVC free polyurethane, textile woven in France | | |
| | 10. Low carbon profile manufacturing: all operations made under one roof | | | |
| | 11. 100% made in France, out of european raw materials. | | | |
| | 12. Last generation machines and exclusive manufacturing process | | | |
| | 1. With a sublimation printer, print in mirror on sublimation paper with the crop marks (also in mirror) | | | |
| | 2. IMPORTANT TIP: Heat press first at 170°C-30sec WITHOUT Liberty Patch SATIN (to make sure the bottom | | | |
| | side of the heat press is as hot as the top side) | | | |
| | 3. Then transfer printed visual from the sublimation paper to Liberty Patch with the heat press at 170°C-80 | | | |
| | sec (low pressure). Protect with a baking paper before pressing. Hotpeel | | | |
| USER'S GUIDE | function. Set up the blade to cut only the print film, and not the carrier, then weed. | | | |
| | | | | |
| | 5. Then put the visual (separated from the carrier) on textile, so you can see the visual, protect it with | | | |
| MACHING. | baking paper and press at 150°C -20 seconds (adapt temperature and time according to textile). Hot Peel | | | |
| WASHING | up to 60°C (40°C for nylon) | | | |
| TEMPERATURE | 4 144 | | | |
| | | | ours before washing. | |
| FURTHER | 2. Do | not use | e bleach or other aggressive chemical agents. | |
| RECOMMENDATION | ONS 3. Iro | n from | inside. | |
| | 4. Sto | re our | products in a tempered and dry room, protected from direct sun rays. | |
| SAFETY | Inert | compo | nents, REACH compliant, without PVC, plastifiers, heavy metals, VOC, according | |
| | | - | tandard 100 Class 1. | |
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