

Hot Stamping for Textile material – various colors

|| ATX 810 black and color series ||

General information:

Foils form ATX series is great foil invented for printing on textiles, but can be used for plastic applications as well. Ideal for printing of the small lines, great washing ability.

Recommended media:

nylon taffeta
polyester taffeta
polyester satin
polypropylene, plastic labels

Applications:

textile and clothing industry
care labels
industrial and outdoor applications
pharmaceutical and healthcare applications
general purpose labeling

Technical characteristics:

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|-----------------------|--|
| Printing temperature: | 90 – 120°C |
| Color range: | please contact our front office to get sample sheet |
| Resistance: | washing, dry cleaning, ironing and fading |
| Storage: | foil should be kept at ambient conditions, away from the direct heat sources or moisture |
| Storage temperature: | 5° - 40°C (24 months) |
| Melting point: | above 200°C |
| Stability: | stable |

Typical compliance:

EU 2011/65/EC – RoHS,

ATX hot stamping ribbons are manufactured in compliance with requirements of REACH 1907/2006, and these products doesn't contain any substance prohibited from Oeko TEX regulation, anyway is not OekoTEX certified, but could be suitable to certification.

Warnings: No direct sun exposure, foil must not be pressed