Standard Product Fact Sheet

PermaTrans® R1654 Dark Fabric Transfer

Product Features:

- Fast drying receiving layer
- **Excellent print quality on inkjet printers**
- Easy to peel both hot and cold
- **Permanent Fabric Transfer**
- Compatible with dye and pigmented inks
- **Excellent color density after transfer and washing**
- Print quality was tested using OEM inks only
- Withstands several washings

PRODUCT SPECS

	Unit	R1654	Test Method
Substance	g/m²	193 +/- 10%	NTM-001
Thickness	Mils	5.5 – 8.5	NTM-002
Opacity	%	=>90	NTM-003
Brightness	%	=>90	NTM-006
Smoothness	Sheffield	Max 145 min 35	NTM-004

PRINT SETTINGS

Printer	Paper Choice	Print Mode
HP	Iron on T-Shirt Transfer	Normal or Best
Epson	Plain Paper	Photo
Canon	Plain Paper	Standard
Lexmark	Plain Paper	Normal

All technical information and recommendations are based on tests we have conducted. Users should conduct their own tests before proceeding.

The information contained herein is believed to be reliable, but no representations, guarantees or warranties of any kind as to its accuracy, suitability for particular applications or the results to be obtained there from. All statements, technical information, and recommendations contained herein are based on tests and data that we believe to be reliable, which is based on laboratory work with small-scale equipment and does not necessarily indicate end product performance. Because of equipment used commercially in processing these materials, no warranties or guarantees are made as to the suitability of the products for the applications disclosed. Full scale testing and the end product performance are the responsibility of the user. NuCoat shall not be liable for and the customer assumes all risk for any use or handling of any material beyond NuCoat's direct control. THE SELLER MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Nothing contained herein is to be considered as permission, recommendation, nor as an inducement to practice any patented invention without the permission of the patent owner. Issue Date: 2/10/2015