## Technical Specification Sheet

Ball & Doggett ballanddoggett.com.au

Product: Rhino DTF Cold Peel PET Film

Category: Sign, Display & Digital - DTF

Rhino PET Transfer film for DTF printing is specifically designed for wide format DTF printers using Piezo heads. Our quality film has a very high ink absorption level and produces highly vibrant prints.

## PRODUCT FEATURES

- Doubled sided matt finish
- 90µm
- Cold peel
- High ink absorbtion

| Property        | Unit | Spec         | Value         | Test Method |  |
|-----------------|------|--------------|---------------|-------------|--|
| Appearance      | -    | Matte        | Pass          | ASTM E284   |  |
| Base Thickness  | μm   | 75 ± 5       | Pass          | ASTM D645   |  |
| Base Weight     | g/m² | 105 ± 5      | Pass          | ASTM D646   |  |
| Total Thickness | μm   | 90 ± 10      | Pass          | ASTM D645   |  |
| Total Weight    | g/m² | 115 ± 10     | Pass          | ASTM D646   |  |
| Gloss           | %    | 60° : 10.0 ≥ | 60° :         | ASTM D2457  |  |
|                 |      | 85° : 10.0 ≥ | <b>8</b> 5° : |             |  |

| PRINT TECHNOLOGY+   |   |  |   |     |  |  |  |  |  |
|---|---|--|---|-----|--|--|--|--|--|
| ☐ Flat bed cutters ☐ Friction fed cutters ☐ Die cutting                         | ☐ Dry Toner<br>☐ Aqueous<br>☐ Screen printing | ☐ Offset printing<br>☐ UV - offset printing<br>☐ Latex | <ul><li>Eco Solvent</li><li>Solvent</li><li>UV Inkjet</li></ul> | DTF |  |  |  |  |  |
| †Always test with your combination of printer and inks prior to commercial use. |   |  |   |     |  |  |  |  |  |

## APPLICATIONS

/ Dark-coloured fabrics / T-Shirts / Hats / Bags / Wood / Metal / Ceramics

