

FOREVER TRANSFERRIP

Automatic Tray Detection

• Media Type: Ultra Heavy Paper 3

· Mirror Image Mode



MULTI-TRANS PRO

FOR HARD SURFACES



LASER PRINTER SETTINGS

WHITE TONER (CMYW)

OKI PRO8432WT

- · Mirror Image Mode
- Media Type: Standard Printer Settings
- Media Weight: Ultra Heavy Paper 3
- Multi-Purpose Tray
- +2 Color Paper

5-COLOR (5C) PRINTER (CMYKW)

OKI PRO9541WT

- Mirror Image Mode
- Media Type: FORVLDLT
- Fill up White: max. 60%
- Multi-Purpose Tray
- +3 White Density

CMYK

OKI C834 (C8X4-SERIES)

- Mirror Image Mode
- Media Type: UserType 8
- Multi-Purpose Tray

OKI PRO7411/711WT & PRO9420/920WT

- Mirror Image Mode
- Media Type: Standard Printer Settings
- Media Weight: Ultra Heavy Paper 3
- Multi-Purpose Tray
- +3 White Toner Density

FOREVER TRANSFERRIP

- · Mirror Image Mode
- Media Type: Ultra Heavy Paper 3
- Automatic Tray Detection

OTHER MODELS

- Transparency/Heavy Paper 3 or similar paper type.
- · Contact your dealer to see if your CMYK laser printer is compatible.



TRANSFER PROCESS

- Pre-press your substrate/product with the recommended silicone pad and settings from the table below.
- Place your design on your substrate/product (printed-side facing down) and if necessary, fix it with heat-resistant tape.
- 3. Press your transfer with the parameters indicated below and cover it with the recommeded silicone pad in the table below.
- Peel the transfer paper by using the recommended settings from the table below. ATTENTION: At this point, the substrate is very hot. Take precautions while handling it.
- If indicated in the table below, re-press your substrate/product with the same temperature as in step 3 for about 2-5 sec.



SETTINGS

| SUBSTRATES/PRODUCTS | | | | | | | |
|---------------------------|-------------|-----------------------------------|---------------|-----------------|-----------|------|----------|
| | TEMP | PRE-PRESS TIME + PRESS TIME | PRESSURE | SILICONE PAD | PEEL TEMP | | RE-PRESS |
| | | | | | СМҮК | CMYW | KE-PKE33 |
| WOOD | 135°C/275°F | 20 + 30-35 sec. | Medium | - | Warm | Hot | No |
| PAPER | 135°C/275°F | 2 + 5-10 sec. | Medium / High | - | Warm | Hot | No |
| CARD | 135°C/275°F | 2 + 15-20 sec. | Medium / High | - | Warm | Hot | No |
| ALUMINUM | 135°C/275°F | 0 + 90 sec. | High | Speedy | Hot | Hot | No |
| GLASS | 135°C/275°F | 45 + 45-60 sec. | High | Speedy | Warm | Hot | Yes |
| LEATHER | 135°C/275°F | 5 + 10-15 sec. | Medium | - | Warm | Hot | No |
| CORK | 135°C/275°F | 30 + 35 sec. | Medium / High | Speedy | Warm | Hot | Yes |
| MUGS | 160°C/320°F | 0 + 60 sec. | High | For Mug Press | Warm | Hot | No |
| MIRRORS | 135°C/275°F | 45 + 45-60 sec. | High | Speedy | Warm | Hot | Yes |
| COASTERS | 135°C/275°F | 2 + 15-20 sec. | Medium / High | - | Warm | Hot | No |
| NAPKINS | 135°C/275°F | 2 + 5-10 sec. | Medium | - | Warm | Hot | No |
| PLASTIC (PP) TUMBLERS | 110°C/230°F | 0 + 180 sec. | Medium | For Mug Press | Warm | Hot | No |
| BOOK COVERS (UNCOATED) | 135°C/275°F | 20 + 30-35 sec. | Medium | - | Warm | Hot | No |



TIPS & TRICKS

- Remove any dust, coatings, chemicals and greases from substrate/product-surfaces, prior to the transfer. Metal and glass surfaces can be cleaned with alcohol.
- Using the Silicone Pad helps distribute the heat evenly across the transfer. ATTENTION: The pressing parameters can vary when using a silicone pad.
- If you excess particles have been transferred, you can easily remove them by rubbing it with a cloth.

