

Matt White 10 up A4	120HWNS.10.WB
Vivid Yellow 10 up A4	120HVYNS.10.WB

Other colours possible, minimum order quantity A4 10,000 sheets or SRA3 7500 sheets, please contact us for more information

- PLEASE DO NOT PRINT Wristbands in combination with Dry Toner machine that are using FUSER OIL system, Such as iGen's & NexPresses
- PLEASE AVOID printing more than 25% screen in areas where the glue tab will land when the wristband is assembled
- PLEASE make sure to ACCLIMATE the material before running
- PLEASE MAKE SURE TO place all material NOT run back in the PLASTIC BAG

Wristbands



DRY TONER

- 120 microns Pre-perforated security wrist bands
- Available in matt white and vivid yellow
- Wristband Size 265mm x 18mm, 10 wristbands per A4 sheet
- Peel away with no adhesive residue
- Waterproof, tear-proof, greaseproof
- No need to laminate, clean edges
- Ideal for sport events & music festivals, exhibition, hotels, hospitals...
- No more middle micro perforation for added robustness on the 10UP
- The new 10UP design will allow for part of the liner to stay at the back of the wristband so they can be removed from the sheet and used individually

Compatibility Guidance:

Suitable for most thermal transfer and dry toner (laser/LED/flash fusion) print processes, both mono and colour small-volume, mid-volume & production machines.

On such machines the user must establish for themselves the optimum settings and paper path, being aware of the thickness and weight of the material.

Recommended Conditions:

Printroom	10°C - 30°C	40% - 55% RH
Usage	-40°C - 120°C	10% - 100% RH
Storage	10°C - 20°C	20% - 55% RH

Thickness (120µ/4.7mil) Weight (160gsm)

Kernow Coatings Ltd	www.kernowcoatings.com	Registered in England
Kernick Road	sales@kernowcoatings.com	No. 1092182
Penryn, Cornwall TR10 9DQ	T: +44 (0)1326373147	A Member of the Sensitisers
United Kingdom	F: +44 (0)1326376614	Group of Companies

The information provided herein is correct to the best of our knowledge. No liability for any errors, facts or opinions is accepted. We recommend users make their own assessments to satisfy themselves as to the suitability of this product for their application. Copyright Sensitisers Group 2016