



## WALLY PET on LATEX

Tips for an optimal printing

## WALLY-PET-WM

- Media setting: PET film
- Temperature: 100°C
- Print passes: 16P
- Ink quantity: 100%
- Vacuum:20%
- Air flux: 175
- Optimizer: 40% or more
- Input tension: 0
- OMAS (HP Optical Media Advance Sensor): off
- IMPORTANT: check the calibration before print
- Offset delay: 0 ms

Notice: to obtain a perfect print perform the print head manual regulation using a glossy vinyl.

## WALLY-PET-CG

- Media setting: Self-Adhesive film, bright colors
- Temperature: 100°C
- Print passes: 16P
- Ink quantity: 185%
- Vacuum: 20%
- Air flux: 175
- Optimizer: 35% or more
- Input tension: 0
- OMAS (HP Optical Media Advance Sensor): off
- IMPORTANT: check the calibration before print
- Offset delay: 500 ms

Notice: to obtain a perfect print perform the print head manual regulation using a glossy vinyl. To calibrate colors, cover the vacuum holes along the media width with a white vinyl (better if gray back); calibration is accomplished, remember to remove it in order to make the vaccum work again.

## Was this guide helpful?

YOUR OPINION MATTERS! Email us at salescare@guandong.eu

www.guandong.eu



