TOSHIBA

Print Head Cleaning Wipes

Extends print head life – keeps text, images and barcodes clear and easy to scan

- Individually wrapped with detectable blue fibre cloth to meet food safety standards
- Quick and effective cleaning and sterilisation
- No fuss. No waste. No drying out!
- A convenient and easy cleaning solution

Importance of print head maintenance

- Thermal printer manufacturers recommend frequent cleaning as part of a maintenance programme. It can reduce premature print head failures by as much as 75%.
- A simple cleaning regime can have a dramatic effect on the lifespan of a print head.
- A regular cleaning programme will prevent build up and eliminate repetitive voids.
- A cleaning schedule convenient to and for the print operator, such as when changing ribbon or label roll or at the start or end of each shift, will help ensure a regular regime is maintained.
- It will prevent print quality issues, reduce stoppages and down time and ensure maximise life span of every print head.

Benefits of regular cleaning

nds print head life and keeps ba

text and images clear and easy to s Suitable for use on all thermal printer

One of the main causes of poor print quality and premature print head failure is the residue build-up left behind by the label. If left untreated, this becomes baked on and fused to the print head. This can cause uneven distribution of heat and prevent details being printed clearly, and lead to permanent damage to the print head and eventual failure.

Keep it clean and compliant

Toshiba's pre-saturated thermal print head cleaning cloths are individually wrapped for convenience and ease of use. They're also blue in colour, to make them visually more detectable – ideal when it comes to compliance with food safe, hygiene legislation. These small but powerful cleaning wipes offer a cost effective and easy cleaning solution.

So simple, so quick. Thermal print head cleaning made easy!

Quote Part Number: 1TYCLIPAW200 x 200 wipes Or 1TYCLIPAW800 x 800 wipes (4 x 200)

