Product Specification (Rev. A)

Thermal Printer Cleaning Card (4"/102mm)

Product Name: Thermal Printer Cleaning Card featuring

Waffletechnology (4"/102mm)

Item Number: KW3-T46B15

Style: Waffletechnology

Pouch Label: Waffletechnology Pouch

Inches (L x W): 5.25" x 7"

mm (L x W): 177,8 x 133,35 mm

Solution: EnVanish™ Electronic Cleaner 01

Volume: 1.9 grams

Card Material: White Fabric / Plastic Core / White Fabric

Card Inches: 6 (+/- 0.03) x 4 (+/-0.03)

Card (mm): 152,04 (+/-0,762) x 101,6 (+/-0,762)

Thickness Inches: 0.012 (+0.002/-0.001) **Thickness mm:** 0,305 (+0,051/-0,026)

Corner Radius: Rounded corners on one end, square corners on the other

Special Features: N/A

Packaging: <u>Inner Pack</u> <u>Master Casing</u>

Quantity: 15 Cards 32 Boxes

Labeling: Labeled Box

Package type: Clay Coated Chipboard box Corrugated (200 lb test)

Inches (L x W x H): 8" x 1.5" x 5.75" 20" x 15" x 9"

mm (L x W x H): 203,2 x 38,1 x 146,05 mm 508 x 381 x 228.6 mm

 Weight:
 0.44 lbs
 15.3 lbs

 Weight Kilograms:
 .20 kg
 6.95 kg

 Cubic Ft:
 N/A
 1.56 cf

Cubic Meters: N/A .044 m3
Cards per unit: 15 / Chipboard Box 480 / Carton

UPC Code: 644218190995

<u>Palletizing</u>

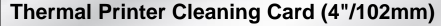
Quantity: 25 Master Cartons 48" x 40" x 50"

mm (L x W x H): 1219.2 x 1016 x 1270 mm Weight Lbs: 413 lbs

Weight Lbs: 413 lbs
Weight Kilograms: 187.5 kg
Cubic Ft: 55.56 cf

Cubic Meters: 1.573 m3
Cards per unit: 12,000 / Pallet

Product Specification (Rev. A)





Front of Pouch

Thermal Printer Cleaning Card



This Waffletechnology Thermal Printer Cleaning Card will safely and effectively remove all dirt, ink, tape and adhesive residue, and other contaminants from thermal print heads, paper guides and paper paths, This product will improve printer quality and legibility. It will also increase output, print head life, printer reliability and performance.

Features:

- 1) Advanced cleaning waffles that gently remove burnt on contaminants.
- 2) Cleans rollers thoroughly.
- 3) Industry recommended cleaning solution that is both effective and safe.

Use On:

- Portable Hand-Held Thermal Printers
- Label Printers
- Direct/Transfer Thermal Printers
- Airline Ticket Bag Tag (ATB) Printers
- Barcode Printers
- Receipt Printers

Back of Pouch

Recommended Usage:

Use the Waffletechnology Thermal Printer Cleaning Card before inserting every new roll of label, ticket, paper or ribbon stock.

Directions:

- 1. Turn power off on thermal printer.
- 2. Remove the label, ticket, paper or ribbon stock from the feed path and insert cleaning card.
- 3. Press form feed or manually pull the cleaning card using both hands until the entire card has been pulled free.
- 4. Repeat process if necessary.
- 5. Properly dispose of the used card, The Thermal Printer is READY for immediate use,

Waffletechnology®



The cleaning waffles create a soft scrubbing action on the print head that removes contaminants which would otherwise distort the image when printed. The waffles will also clean the rollers thoroughly.

Made in the U.S.A. Waffletechnology® is a registered trademark. This product is covered by the following US patent: 7,732,040 and the Canadian patent: 2,582,622. European patent pending.

Product Specification (Rev. A)



Waffletechnology 4" Thermal Printer Cleaning Card

Chipper Label

Thermal Printer Cleaning Card (4" x 6") 15 Cleaning Cards

This Waffletechnology Thermal Printer Cleaning Card will safely and effectively remove all dirt, ink, tape and adhesive residue, and other contaminants from thermal print heads, paper guides and paper paths. This product will improve printer quality and legibility. It will also increase output, print head life, printer reliability and performance.

Features:

- 1) Advanced cleaning waffles that gently remove burnt on contaminants.
- 2) Cleans rollers thoroughly.
- 3) Industry recommended cleaning solution that is both effective and safe.

- Direct/Transfer Thermal Printers
- Portable Hand-Held Thermal Printers Airline Ticket Bag Tag (ATB) Printers
 - Barcode Printers
 - Receipt Printers



Caution: flammable. contains 99.7% isopropyl alcohol.