

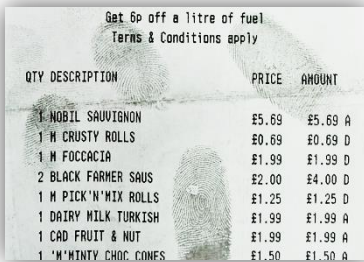
## Fingerprints on Thermal Paper

# SYSTEM

Thermal paper is increasingly used worldwide for applications such as till receipts, ATM printouts and boarding passes. Often recovered from crime scenes, thermal paper is usually not simple or quick to process without the use of chemicals.

The **HPS** is a revolutionary new patented system to automatically and consistently develop fingerprints on thermal paper in minutes, **without the use of chemicals**.

The system works using thermal technology along with a unique optical detection system to ensure a fully controlled automated development method that **doesn't turn the paper black**.



QTY	DESCRIPTION	PRICE	AMOUNT
1	NOBIL SAUVIGNON	£5.69	£5.69 A
1	M CRUSTY ROLLS	£0.69	£0.69 D
1	M FOCACCIA	£1.99	£1.99 D
2	BLACK FARMER SAUS	£2.00	£4.00 D
1	M PICK'N'MIX ROLLS	£1.25	£1.25 D
1	DAIRY MILK TURKISH	£1.99	£1.99 A
1	CAD FRUIT & NUT	£1.99	£1.99 A
1	M MINTY CHOC CONES	£1.50	£1.50 A



### THE PROCESS

1. Place the thermal paper on heat plate
2. One push of a button
3. The heat plate carefully heats the thermal paper
4. Optical sensors automatically detect the slightest change
5. Cooling cycle begins
6. The mark is preserved and ready for image capture

### ADVANTAGES OF HPS

- Quick and simple to use
- No pre-processing required
- No nasty chemicals required
- Year old evidence is routinely processed
- Can be made vehicle compatible
- A fully controlled development method

UNIQUE OPTICAL DETECTION SYSTEM

AUTOMATIC SENSORS

QUICK AND SIMPLE TO USE

