Issue date: 06/10/2016 Date last modification: 15/04/2019

THERMAL ECO - APH003 FSC®CERTIFIED

Face Material

High sensitivity thermal eco (not protected) paper. BPA free. FSC® certified.

White

Type Thermal eco paper

Colour and Finish

Adhesive

Rubber based permanent adhesive with high tack and adhesion on difficult and apolar (like PE and PP) substrates.RP3000 adhesive combines the rubber based properties with high speed conversion

Reference APH003

Type Rubber permanent

Min. Appl. Temp. +5°C

Service Temp. -30°C / +80°C Shear Very High

Tack 18 N/25mm FINAT FTM9 Final Adhesion 8 N/25mm FINAT FTM2

This adhesive is approved by ISEGA (Direct contact dry & moist, non fatty foodstuffs) according to the German Recommendations XIV.

Liner

Type One side siliconised Glassine

Colour and Finish Yellow

Weight 58 g/m² ±10% PP-032 - ISO 536

Thickness 51 μ ±10% ISO 534 Transparency >45 % DIN 53 147-64

Applications

This material has a temperature-sensitive coating for thermal printers up to 250 mm/sec (10 inch/sec). Suitable for bar code printing on weight price labels and other variable information. Ideal for dry not contaminated environments generally for short life applications. Good stiffness of the material suitable for automatic dispensing. If the material is used in high humidity conditions or exposed to ultraviolet or fluorescent light, the image printed fades. For labels to be used in high humidity environments with risk of condensation is suggested to use the Thermal Premium Top paper (protected). If the labelled material is applied in high humidity conditions that cause condensation and is in direct contact with the other packs is important to use a suitable varnish that will waterproof the surface and avoid the removal of the coated layer. BPA FREE

Printing Methods

Due to the heat-sensitive material properties it is necessary to avoid any exposure to temperatures exceeding 50°C, which can cause partial loss of the colour brightness or discolouring. Suitable for water based flexo and UV flexo.

Testing for suitability between media, printers and inks is always recommended prior to use.

Shelf life

24 months, applicable only to the material delivered which has not undergone further processing, under the following **STORAGE CONDITIONS**:

This material must be stored at a temperature of $22^{\circ}C \pm 2^{\circ}C$ and 50 \pm 5% of Relative Humidity.

Storage area must be dry and clean.

Keep the material in the original packaging when not used in order to protect it from dust and contamination.

Do not expose to direct sunlight or heat sources.