Specification Sheet

Thermal Eco Permanent HG65



Face

Product: Non top coated chemi-thermal topstock.

Use: Mainly used for non-critical bar code labelling applications. No resistance

against oils and greases.

Typical Face

Values: Substance: 67 gsm +/- 5

Caliper: 70 µm +/- 5

Printability: Suitable for UV, Flexographic and letterpress printing. Designed for use

through thermal printers developing a black image.

Adhesive

Type: General purpose permanent.

Composition: Aqueous compounded acrylic emulsion.

Use: Formulated for label applications where a permanent bond is required.

Suitable for application to carton board and also for use in chill cabinets.

Typical Adhesive

Values: Minimum application temperature: +5°C

Minimum service temperature: -10°C

Maximum service temperature: +80°C

Release Liner

Backing: HG65

Product: One sided siliconised glassine release liner designed for high-speed rotary

label conversion.

Use: The liner has excellent punchability and is suitable for sprocket fed fanfolded

products as well as labels on rolls for automatic dispensing applications

Typical Release Liner Values:

Liner Values: Substance: 60 gsm

Caliper: 54 µm

Unit 9 Lancaster Road Carnaby Industrial Estate Carnaby Bridlington East Yorkshire YO15 3QY

Tel. +44 (0)1262 602222 Fax. +44 (0)1262 677007 Email. sales@greenstik.co.uk





