

Non-adhesive materials

Paper

ScandTag Special TC 168M

FACESTOCK

ScandTag Special TC 168M is a white, woodfree paper, with black imaging thermosensitive coating . - It is designed for short term use in relatively clean and dry environments, where there are no requirements for - surface protection against contaminants or scruffing. - It can be printed with all commonly used technologies for roll converting, including water and uv-based flexo, uv - letterpress et.c., if inks and varnishes designed for direct thermal paper is used. - We recommend customers to assess both pre-print and thermal print characteristics under end-use conditions - before proceeding to long runs. - This thermal paper has a standard/high sensitivity, making it suitable for print speeds up to 200 mm/s, - depending on printer settings. - This product does not contain Bisphenol A - The core consist of an OPP film reinforcment, for improved tear and tensile strength. - Reverse side is a matt paper, suitable for very simple print with conventional print methods

Paper

Image color Printing speed (Max.)

Black 200mm/s

PROPERTIES	METHOD	VALUE
Basis Weight	ISO 536	165 ± 10g/m²
Caliper	ISO 534	168 ± 10µ

REGULATORY APPROVAL

BPA Free

Yes

FINAL PRODUCT

Format

Roll

Material Shelf Life

Min. 2 years, stored at 20°C/50% RH

SKU

380099E0T567

Replaces all previous information.

Last update: 01/05/2024

1. All information, recommendations and descriptions of our Products are based on research, tests and data believed to be reliable and as such they must be considered as a guide and not as a guarantee nor a warranty. 2. Tests must be conducted by the customer to determine suitability of the products for their purposes and/or ambient, in any application and condition. 3. This document is valid only as information and can be revised without notice. For values and other technical product specifications, contact our Sales or Technical Department.

ADDRESS:

Beontag Pål Anders väg 4, 263 35 Höganäs, Sweden +46 42 25 00 50

orders.scandstick@beontag.com