

## ScandTag NTC 14X MA

### FACESTOCK

ScandTag NTC 14X MA is a white woodfree card, coated with thermosensitive coating (black imaging). - Designed for non-hostile environments and low risk conditions where there is no requirement for surface - protection against contaminants or scuffing, - ScandTag NTC 14X MA should be used only in relatively clean, dry environments for short term labelling - applications. - ScandTag NTC 14X MA can be printed using water based and UV inks, designed for use with direct thermal - label papers, but it is not varnishable. - This thermosensitive product is designed for thermal print speeds up to 200 mm/s, depending on printer set up. - It is recommended that customers assess both the pre-print and the overprint characteristics under end use - conditions before proceeding to long runs.

#### Type

Paper

#### Image color

Black

#### Printing speed (Max.)

200mm/s

#### PROPERTIES

#### METHOD

#### VALUE

#### Basis Weight

ISO 536

156 ± 15g/m<sup>2</sup>

#### Caliper

ISO 534

146 ± 15μ

#### Brightness

ISO 2470 (R457-)

> 80%

#### Smoothness

ISO 5627 (Bekk)

> 200s

#### Roughness

ISO 8791 (PPS) RS

3,4¼

### FINAL PRODUCT

#### Format

Roll

#### Material Shelf Life

Min. 2 years, stored at 20°C/50% RH

#### SKU

NTC14XM

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](mailto:orders.scandstick@beontag.com)