



Trading e Representações, Lda.

**Reference:**

Starlight 205 B1 SUV

**Characteristics & Performances:**

Base Structure: Warp Knitted

Composition: 100% Polyester

Width: 155, 310 cm

Roll length: up to 50 metros

Weight: 205 gr / m<sup>2</sup> (approx.) / Norma DIN EN ISO 2286-2

Finishing: Ink jet coating for digital printing with Latex and UV on the coated side.

Fire Classification: B-s1, d0 / EN 13501-01

**Applications:**

Light box, windows display, profile frame systems, interior decor.

Good crease resistant and unfolds in the stretching process.

**Certification:**

Oeko-Tex Standard 100



**Note:**

This technical information is not legal binding and is based on average results from current production.

Purchaser is fully responsible for determining the product suitability for its intended application.

MEEVO  
ZONA INDUSTRIAL DA MAIA I, SECTOR IX  
RUA ENGº JOÃO TALLONE, Nº 94  
APARTADO 6031  
4470-516 MAIA  
PORTUGAL

Versão 2.0 : 16.03.03



Trading e Representações, Lda.

## HP Certification:

Certified for Latex Inks in progress

## Printer Configuration

### HP Latex 3000

Printer Settings	
Load as:	Generic backlit textile
Print Mode:	14 passes CMYKcm 260 ink Large Mask
Curing Temperature:	100 °C
Airflow:	95 %
Vacuum:	5 mmH20
HP Latex Optimizer:	0 %
Input Tension:	60 N/m
Output Tension:	60 N/m
Drying Power Leading:	75 %
Drying Power Trailing:	75 %

### HP Latex 3100

Printer Settings	
Load as:	Generic backlit textile
Print Mode:	14 passes CMYKcm 260 ink Large Mask
Curing Temperature:	100 °C
Airflow:	95 %
Vacuum:	5 mmH20
HP Latex Optimizer:	0 %
Input Tension:	60 N/m
Output Tension:	60 N/m
Drying Power Leading:	75 %
Drying Power Trailing:	75 %

MEEVO  
ZONA INDUSTRIAL DA MAIA I, SECTOR IX  
RUA ENGº JOÃO TALLONE, Nº 94  
APARTADO 6031  
4470-516 MAIA  
PORTUGAL

Versão 2.0 : 16.03.03



Trading e Representações, Lda.

## HP Latex 3500

Printer Settings	
<b>Load as:</b>	Generic backlit textile
<b>Print Mode:</b>	14 passes CMYKcm 260 ink Large Mask
<b>Curing Temperature:</b>	100 °C
<b>Airflow:</b>	95 %
<b>Vacuum:</b>	5 mmH20
<b>HP Latex Optimizer:</b>	0 %
<b>Input Tension:</b>	60 N/m
<b>Output Tension:</b>	60 N/m
<b>Drying Power Leading:</b>	75 %
<b>Drying Power Trailing:</b>	75 %

MEEVO  
ZONA INDUSTRIAL DA MAIA I, SECTOR IX  
RUA ENGO JOÃO TALLONE, Nº 94  
APARTADO 6031  
4470-516 MAIA  
PORTUGAL

Versão 2.0 : 16.03.03