

# **TECHNICAL SPECIFICATIONS**

## **TYPE 330 MCW-S**

Fabric	:	Ultra-Microfibre
Type	:	Knitted Microfibre with special stitching
Yarn	:	70% polyester and 30% polyamide
Splitting	:	0.1 denier

Test conducted	Test result	Test method
Fabric Weight, g/m <sup>2</sup>	329	DIN 53854
Tensile Strength (Grab Method, CRE Type), Newton		BS DIN EN ISO 13934-2
- Warp	280,5	
- Filling	370	
Abrasion Resistance (Martindale Method), Cycles		BS DIN EN ISO 12947-1
	Over 20.000	
*Thickness, mm	1.72	DIN 54325

\*Applied Load: 20g/cm<sup>2</sup>

Test conducted	Test result	Test method
----------------	-------------	-------------

**Colourfastness to Washing (90 °C), Class****DIN 54010**

Colour Change	4
Colour infected	4-5
Dry rubbing	4-5
Wet rubbing	4-5

**Fibre Content (Chemical method), %****DIN 54200/54201**

Polyester	72,6
Polyamide	27.4

**<Based on the clean dry weight with the commercial moisture  
regains of Polyester 1.5% and Nylon 5.75%.>**

**Water Shrinkage**

- Warp	0,7%
- weft	0,7%

**Water Saturation**

- Times	4,0
---------	-----

**Formaldéhyde contence**

20.0 mg/kg

**Washing symbols**

- washable till 90°C
- do not iron
- normal tumblerdrying
- use no chlorine water
- no chemical cleaning

**Handling and Storage**

- Normal requirements

**First-Aid measures**

- No specific measures to be taken