



Reference / Product name:  
Cleaning Cloth Micro Fiber  
330x330mm Yellow

Version/Revision (date): 1/25.11.2022  
page 1 of 2

## TECHNICAL DATA SHEET

### Identification of the product and of the company/undertaking

#### Product identifier

7991200111      Cleaning Cloth Micro Fiber 330x330mm Yellow, 2/Pack

#### Details of the supplier:

Company:                Mirka Ltd  
Address:                Pensalavägen 210  
                              FI-66850 Jeppo, Finland  
Phone:                 +358 20 760 2111  
National contact:     sales@mirka.com

#### Description

A soft yellow microfiber cloth, with a fine structure. Absorbs residue well and is washable. Packed 2 pcs/bag.

#### Specification

Material: microfiber

#### Material (Yarn)

Composition of pile yarn:                80%PES / 80% PA  
Composition of final fabric / cloth:     80% PES / 20% PA    (+/-3%)

Grade – pile:                                DTY  
Grade – ground:                             DTY+FDY

Thickness of pile yarn:    [denier]    150D, 72Fx16

Thickness of ground yarn: [denier]    150D 144F  
    100D 48F

#### Type

Type of Fabric:                              weft knitted

#### Dyeing

Yarn dyeing:                                No  
Piece dyeing:                                No





Reference / Product name:  
Cleaning Cloth Micro Fiber  
330x330mm Yellow

Version/Revision (date): 1/25.11.2022  
page 1 of 2

**Fabric dyeing acid, dispersive**      Fabric dyeing

**Shrinkage** ISO 6330 / ISO 5077

Washing

Washing	[%]	approx. 4%
Tumble dry	[%]	approx. 4%

**Recommendable Washing Symbol** – none

**Fastness – test standard**

Colorfastness to Light	ISO 105 B02	3-4
Colorfastness to Washing	ISO 105 C06	3-4
Colorfastness to Perspiration	ISO 105 E04	3-4
Colorfastness to Water	ISO 105 E01	3-4
Colorfastness to Rubbing(Dry)	ISO 105 X12	3-4
Colorfastness to Rubbing(Wet)	ISO 105 X12	3-4

**Production Standard**

- Öko-Tex 100	Certificate-no. SHHO 091799
- others	

**Origin Country**

Yarn / Roll:	China
Finishing:	China

