

# ULTIMATE 3D S.Café®

MADE IN EUROPE











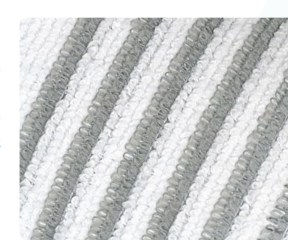
«Transforming coffee grounds into a yarn» the idea might have seemed absurd a few years ago but today the textile industry can make the unimaginable possible! The *ULTIMATE 3D S.Café*® advances textile technology innovation like you've never seen before.





*S.Café*® technology uses a low temperature, high pressure energy efficient process to combine coffee grounds and microfiber yarn. This cradle-to-cradle certified yarn offers up to 200% faster drying compared to a cotton fiber. The *ULTIMATE 3D S.Café*® mop is developed on a 100% polyester base and is recyclable. The *S.Café*® durability with 50 wash guarantee performs in the most extreme conditions (use of bleach, high temperature washing or drying, etc.).

The *ULTIMATE 3D S.Café®* provides enhanced glide and greater area coverage thanks to the patented Ultimate technology: the front of the mop, with alternating scrub action sections, agitates the soiled floor surface to release particulate and dried-on oily soil which is then absorbed by the mop back section containing 100% microfiber. The *S.Café®* yarn naturally, absorbs mal odor related to soiled wet mop storage while awaiting laundering.





## ULTIMATE 3D S.Café®





DEUTEX	101 201
DECTEX	101 202
DECTEX	101 203
DECTEX	101 204
DECTEX	101 189

#### **TECHNICAL SPECIFICATIONS**

80 % microfiber (100 % polyester) 20 % polyester











New generation short life microfiber mop

Box of 4 bags of 25 Ultimate 3D S.Café® Packaging:

2 PADS free in each box

Construction: Warp knitting + S.Café® double sided warp knitting with Hook &

loop backing

Weight per m<sup>2</sup>: 180 g

Dry weight: 26 g

Weight when wrung: 58 g

Absorption rate (water): 4,5 Ultimate 3D S.Café® for 1/2 L of solution

Finish: Ultrasonic cutting

Yarn size: 0,56 dTex

Dimensional stability: -4,5 % in length | -0,5 % in width

Abrasion: The product does not cause damage to the surface if the manufacturer's

recommendations are followed by the user

Laundry: Lower washing temperatures help protect the environment

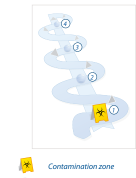
Wash with a suitable washing powder at 60°C and at maximum washing

temperatures as necessary

#### **EN16615 STANDARD**

Bacterial average reduction of 99,995 % based on EN16615 standard (-4,34 log).

 $Test \, carried \, out \, with \, distilled \, water \, on \, Staphylococcus$ aureus in the presence of interferential material.



Cleaning pass Direction of movement

Enumeration by dilution and inclusion of

ULTIMATE 3D S. Café® in five steps

#### 1. Coffee beans



3. Master batches



4. S.Café® yarn





### Multiple benefits







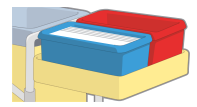








**Step 1** Prepare the necessary number of Ultimate 3D S.Café® in the bucket.



#### **Step 2** Pre-soak the mops as shown in the table below.

	1/2 L	1 L	1 L 1/2	2 L	3 L	4 L	8 L
Name of the second seco	4,5 mops	9 mops	13,5 mops	18 mops	27 mops	36 mops	72 mops

### **Step 3** Wash the floors using Ultimate 3D S.Café<sup>®</sup>.



