

HLD  
CLEAN  
CONSULT

**hld**

**YOUR SWISS PARTNER**



HLD Clean Consult SA  
Champs Montants 14 b  
CH-2074 Marin



+41 32 755 73 53



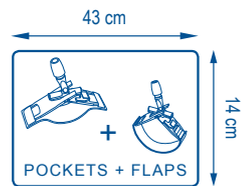
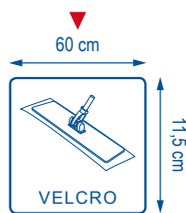
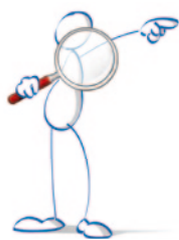
+41 32 755 73 55



info@hld.ch

# Dx1

MADE IN EUROPE



SMART TEXTILES





SMART TEXTILES

**Dx1**  
MADE IN EUROPE

## UNIVERSAL MICROFIBER MOP

*Dx1* was designed as the European alternative to products imported from Asia. Respecting all the fundamental DECITEX techniques, it needed to compete in price terms with global competition. *Dx1* is the result of 15 years' experience in the European tendering and international service provider markets.



*Polyester Microfiber Velour* technology: a *Velour* structure for great durability and *Polyester Microfiber* for greater wettability as well as high resistance to chemical products and temperature. The *Polyester Microfiber Velour* technology makes *Dx1* a featherweight with a cleaning capacity of more than 30m<sup>2</sup> and lower laundry costs.

*Dx1* is a direct player in sustainable development due to its capacity to release almost all the water it absorbs. Water is a natural resource worth saving! But don't worry, *Dx1* loves grease, so as it releases water evenly over the floor, it holds on to the grease in its polyester microfibers so as not to spread it everywhere.



Lastly *Dx1* is made to last more than 350 washes. Thanks to its range of five colours, it can be allocated by work area or facilitate logistical redistribution within your department.



SMART TEXTILES

**Dx1**  
MADE IN EUROPE



-  ..... 100 424
-  ..... 100 425
-  ..... 100 426
-  ..... 100 427
-  ..... 100 827

## TECHNICAL SPECIFICATIONS

90 % microfiber  
(100 % polyester)  
10 % polypropylene

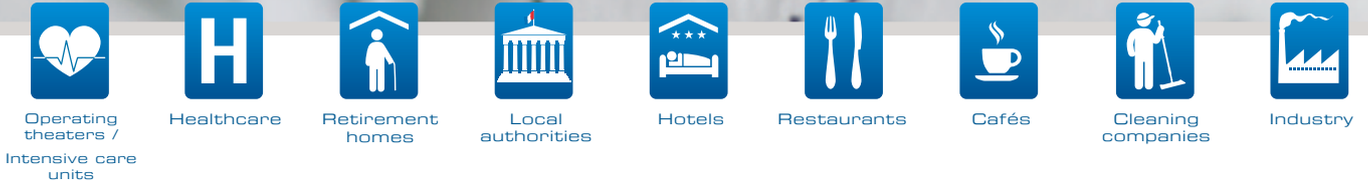
 X350  
 60°C  
 NO SOFTENER



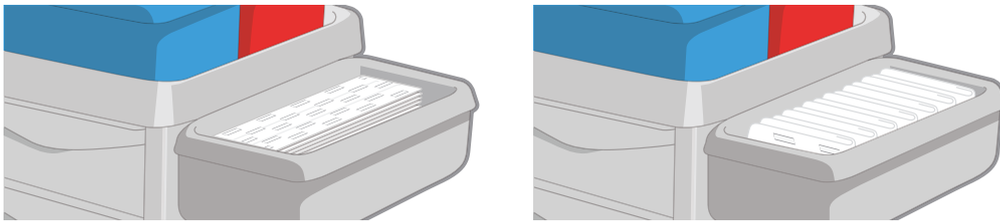
<b>Description:</b>	Universal microfiber mop
<b>Packaging:</b>	Box of 10 bags of 10 Dx1
<b>Construction:</b>	V.M.P. Technology (Velvet Microfibre Polyester)
<b>Weight per m<sup>2</sup>:</b>	650 g
<b>Dry weight:</b>	50 g
<b>Weight when wrung:</b>	136 g
<b>Absorption rate (water):</b>	4 Dx1 for 1/2 L of solution
<b>Finish:</b>	Technical sewing
<b>Yarn size:</b>	0,78 dTex



## PROTOCOL



### Step 1 Prepare the necessary number of Dx1 in the bucket.



- Use the mops flat or folded -

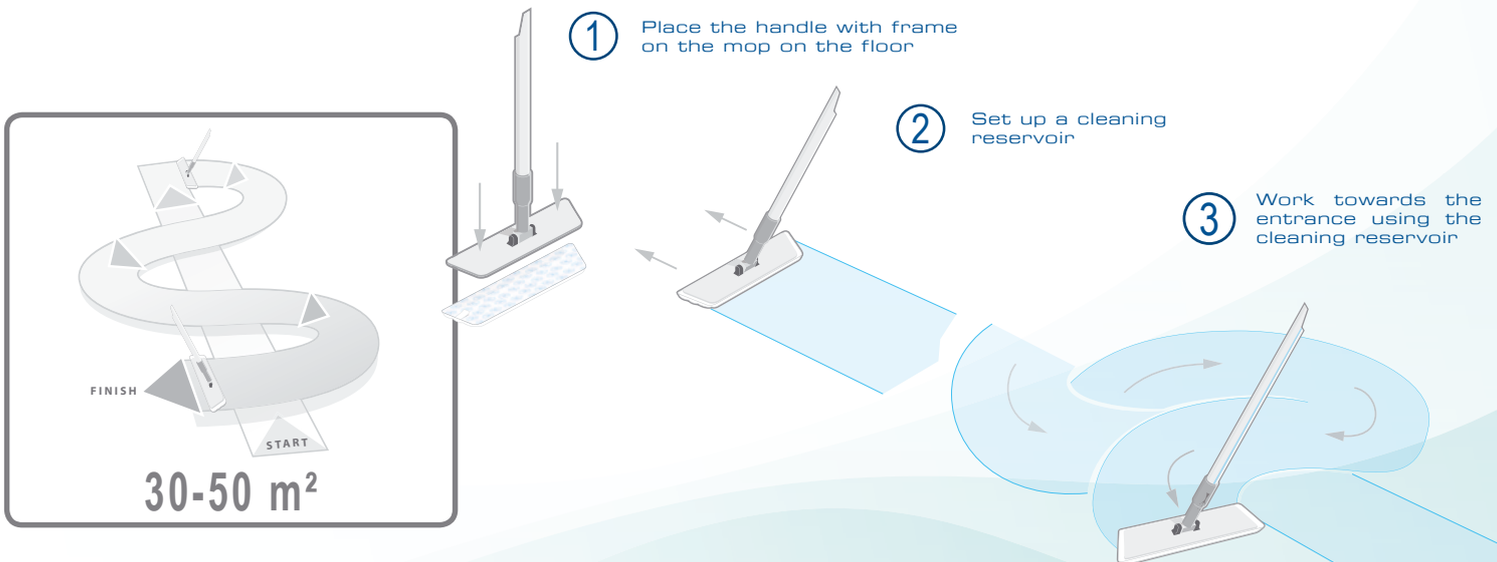
### Step 2 Pre-soak the mops as shown in the table below.



1/2 L	1 L	1 L 1/2	2 L	3 L	4 L	8 L
4 mops	8 mops	12 mops	16 mops	24 mops	32 mops	64 mops

### Step 3 Wash the floors using Dx1.

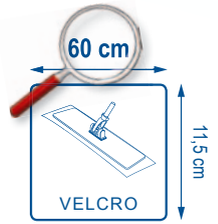
Always sweep the floor before washing.





SMART TEXTILES

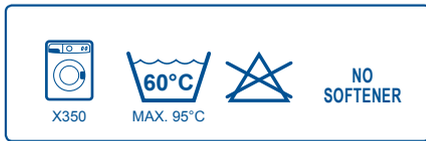
**Dx1**  
MADE IN EUROPE



-  ..... 100 822
-  ..... 100 823
-  ..... 100 824
-  ..... 100 825
-  ..... 100 826

## TECHNICAL SPECIFICATIONS

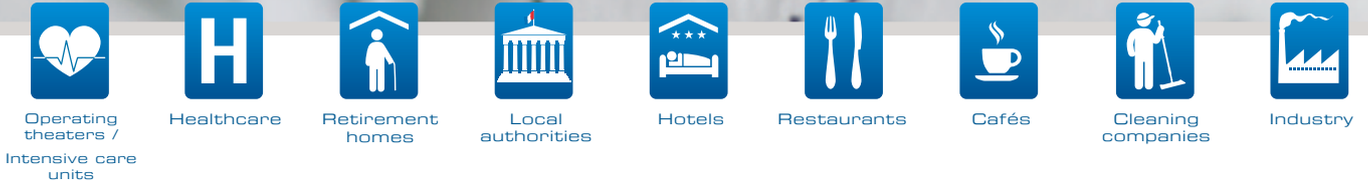
90 % microfiber  
(100 % polyester)  
10 % polypropylene



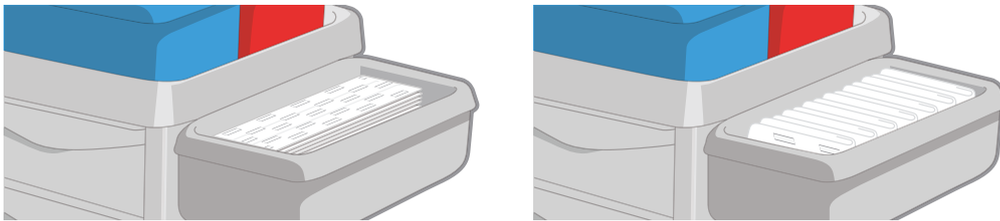

<b>Description:</b>	Universal microfiber mop
<b>Packaging:</b>	Box of 10 bags of 10 Dx1
<b>Construction:</b>	V.M.P. Technology (Velvet Microfibre Polyester)
<b>Weight per m<sup>2</sup>:</b>	650 g
<b>Dry weight:</b>	76,5 g
<b>Weight when wrung:</b>	185,5 g
<b>Absorption rate (water):</b>	3 Dx1 for 1/2 L of solution
<b>Finish:</b>	Technical sewing
<b>Yarn size:</b>	0,78 dTex



## PROTOCOL



### Step 1 Prepare the necessary number of Dx1 in the bucket.



- Use the mops flat or folded -

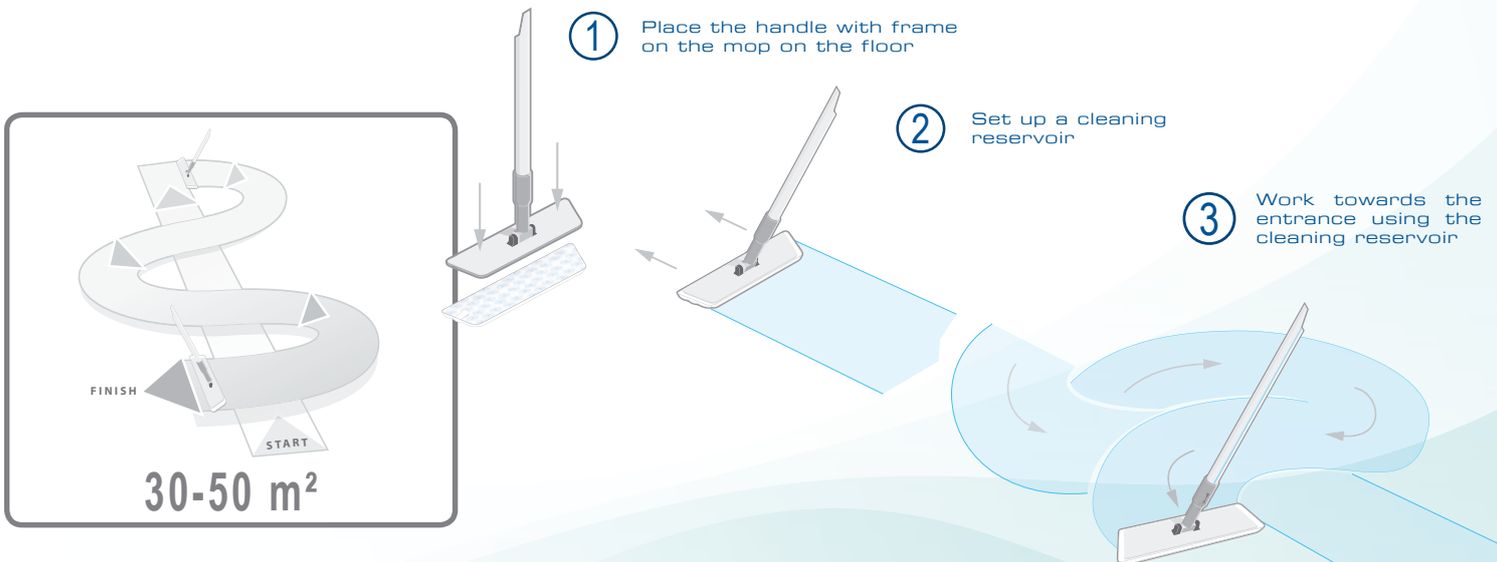
### Step 2 Pre-soak the mops as shown in the table below.



1/2 L	1 L	1 L 1/2	2 L	3 L	4 L	8 L
3 mops	6 mops	9 mops	12 mops	18 mops	24 mops	48 mops

### Step 3 Wash the floors using Dx1.

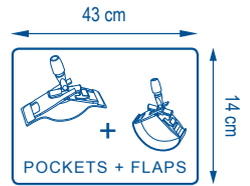
Always sweep the floor before washing.





SMART TEXTILES

**Dx1**  
MADE IN EUROPE



## TECHNICAL SPECIFICATIONS

DE C ITEX ..... 100 828

90 % microfiber  
(100 % polyester)  
10 % polypropylene



60°C  
MAX. 95°C



NO  
SOFTENER



**Description:** Universal microfiber mop

**Packaging:** Box of 10 bags of 10 Dx1

**Construction:** V.M.P. Technology (Velvet Microfibre Polyester)

**Weight per m<sup>2</sup>:** 650 g

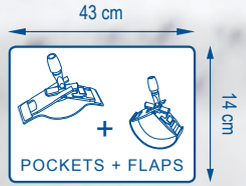
**Dry weight:** 77 g

**Weight when wrung:** 200 g

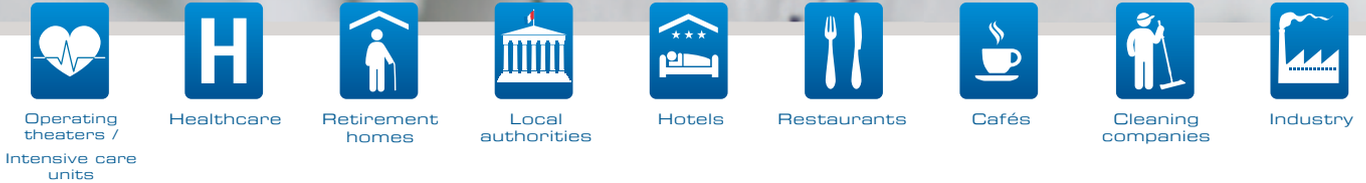
**Absorption rate (water):** 4 Dx1 for 1/2 L of solution

**Finish:** Technical sewing

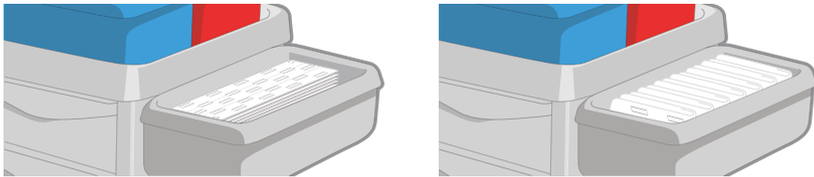
**Yarn size:** 0,78 dTex



## PROTOCOL



### Step 1 Prepare the necessary number of Dx1 in the bucket.



- Use the mops flat or folded -



### 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
4 mops	8 mops	12 mops	16 mops	24 mops	32 mops	64 mops

### Step 3 Wash the floors using Dx1.

Always sweep the floor before washing.

