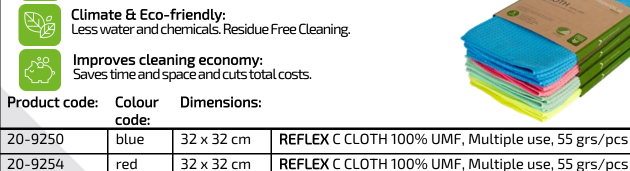


REFLEX C CLOTH

Make a difference with REFLEX:



Outstanding Performance & Versatility: Deep Cleaning. Multifunctional and Ergonomical.



20 3230	yenon	32 % 32 e	11. 12. 12. 12. 13. 13. 13. 13. 14. 14. 14. 14. 14. 14. 14. 14. 14. 14
Package:	5 pcs in o	environment-fr	iendly cardboard package, 40 pcs x 5-pack per transport box

Application areas:

20-9255

20-9256

The REFLEX C CLOTH is designed for all types of smooth and sealed hard top surfaces. Main application areas:



green

Healthcare sector

32 x 32 cm

vellow 32 x 32 cm



Public Areas & General Buildings

REFLEX C CLOTH 100% UMF, Multiple use, 55 grs/pcs

REFLEX C CLOTH 100% UME. Multiple use, 55 grs/pcs



Food Industry & HoReCa

How to use the system:

REFLEX C CLOTH is double-sided with woven waffle structure that enables even the smallest health affecting particles but also the larger dirt to be picked up.

Before use, test that the surface is suitable for cleaning with microfibre. Polycarbonate surfaces should not be cleaned with microfibre.

CHARGING

REFLEX C CLOTHS can be pre-prepared/charged with clean tap water or processed water. Optional: Chemicals suitable for Ultra Microfibre can be diluted according to manufacturer's instructions.

CHARGING C CLOTHS ON THE TROLLEY:

- 1. Put C CLOTHS in a container, e.g. 6 Ltr. rectangle bucket or box with lid.
- 2. Pour the desired fluid equally over the cloths inside the container.
- 3. Leave for a while with closed lid. Ready to clean!

ABOUT DOSING:

Avoid overdosing regardless of the charging liquid.

Some chemicals may cause damage to user, material and/or environment.

Depending on surface circumstances, charge with 40-60 ml of liquid per C CLOTH.

Eco-labelled:





Rekola supports Residue Free Cleaning.

Rekola is part of a group of manufactures determined to eliminate residue of dirt and chemicals that can harm people's health. REFLEX C CLOTHS are designed to reduce and remove residue that resist traditional cleaning methods. For more information please contact Rekola.



Maintenance								
Laundry:	Rinse twice with cold water to ensure all cleaning chemicals are removed.							
	Main program for synthetic fibers at 60°C or less is preferred.							
	Rinse twice at 40°C to ensure all laundry agents are removed. Adjust temperatures and water volumes accordingly.							
	, ,							
	Machine drum can be filled with C CLOTHS up to 60% load. In case of drying, use tumble drying at 40°C.							
	Do not use bleach or softener.							
	Low water level during processing or overloading the washing machine							
	(max 50% of door window) may cause irreversible damage to cloths.							
Disinfection:	Non-bleach disinfectant* laundry agent and autoclaving may be used if required.							
	*e.g. peroxide based; this may affect colours							
Durability:	500 washing cycles at 60°C or 200 washing cycles at 85°C. Rough surfaces may							
	reduce the cloths' lifetime expectations.							
Components								
Body:	100% split Ultra Microfibre ; 80% PES , 20% PA . F= 0,154 Dtex.							
Borders:	Overlock 100% PES.							
Washing label:	PES colour fast.							
Characteristics								
Shrinkage:	SGS tested < 6% according to recommended washing instructions. Shrinking may							
	cause slight deformation, which does not affect the functionality.							
Colour fastness:	4-5	standard request > 3-4						
Charging:	3,7 DAC value	standard request minimum 2,5						
Abrasion:	6,8 gloss differential	standard request < 20						
Weber & Leucht	Ceramic tile SF 11	Dust A23	Damp	100%	standard request \geq 70			
S301/1.3 dirt	PVC surface PL-03	Dust A23	Damp	95%	standard request > 70			
removal:	Ceramic tile SF 11	Muddy dirt A05	Damp	100%	standard request \geq 70			
				1000/	standard results 70			
	PVC surface PL-03	Muddy dirt A05	Damp	100%	standard request <u> </u>			
Bacteria		Muddy dirt A05 g >5,34	Damp	100%	standard request ≥ 70			
Bacteria reduction:	E-coli 99,9% log	g >5,34	Damp	100%	standard request ≥ 70			
reduction:	E-coli 99,9% log S. aureus 99,85% log	g >5,34 g 2,82	·					
	E-coli 99,9% log S. aureus 99,85% log REFLEX C CLOTHS are	g >5,34 g 2,82 e made of purely sy	nthetic n	naterials	s: they may be used in			
reduction:	E-coli 99,9% log S. aureus 99,85% log REFLEX C CLOTHS are recycling programs, o	g >5,34 g 2,82 e made of purely sy or because of their	nthetic n	naterials rgy value				

Guarantee

500 uses and washes according to producer's guidelines at 60°C, under general hygiene cleaning circumstances at a maintained surface.

Extended usage can be achieved if optimal laundry and cleaning conditions are considered. For instructions and details, contact your local distributor.