

REFLEX C CLOTH, 100% UMF 33% recycled material

Make a difference with REFLEX:



Outstanding Performance & Versatility:
Deep Cleaning, Multifunctional and Ergonomical



Climate & Eco friendly:
Less water and chemicals. Residue Free Cleaning



Improves cleaning economy:
Saves time, space and cut total costs







Product code	Colour code	Dimension	
24-9250	blue	32 x 32 cm	REFLEX C CLOTH 100% UMF, 33% recycled, Multiple use, 55 grs/pcs
24-9254	red	32 x 32 cm	REFLEX C CLOTH 100% UMF, 33% recycled, Multiple use, 55 grs/pcs
24-9255	green	32 x 32 cm	REFLEX C CLOTH 100% UMF, 33% recycled, Multiple use, 55 grs/pcs
24-9256	yellow	32 x 32 cm	REFLEX C CLOTH 100% UMF, 33% recycled, Multiple use, 55 grs/pcs
Package:	5 pcs in environment-friendly cardboard package, 40 pcs x 5-pack per transport box		

Application areas:	The REFLEX C CLOTH is designed for all types of smooth and sealed hard top surfaces. Main application areas, in case of less conditioned floors:		
	Healthcare sector.	Public Areas & General Buildings	Food Industry & HoReCa

How to use the system	<p>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. Can be used without adding cleaning chemicals.</p> <p>Before use, test that the surface is suitable for cleaning with microfibre. Polycarbonate surfaces should not be cleaned with microfibre.</p> <p>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.</p> <p>CHARGING C CLOTHS ON THE TROLLEY:</p> <ol style="list-style-type: none"> 1. Put C CLOTHS in a container, e.g. 6 litre 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! <p>ABOUT DOSING: Avoid overdosing regardless of the charging liquid. Some chemicals may cause damage to user, material and/or environment.</p>
------------------------------	--

Eco Labelled:			<p>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 G MOPCLOTHS are designed to reduce and remove residue that resist traditional cleaning methods. For more information, please contact Rekola</p>
----------------------	--	--	---

REKOLA

Maintenance	
Laundry:	<p>Rinse twice with cold water to ensure all cleaning chemicals are removed. Main program for synthetic fibres 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 5 PADS 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 pads.</p> 
Disinfection:	<p>Non-bleach disinfectant* laundry agent and autoclaving may be used if required *e.g. peroxide based; this may affect colours</p>
Durability:	<p>500 washing cycles at 60°C or 200 washing cycles at 85</p> 
Components	
Body:	100% split Ultra Microfibre 80% PET , 20% PA , UMF F= 0,154 Dtex.
Borders:	Overlock 100% PET .
Sustainability:	33% of the fabric is recycled material. 
Carbon footprint:	CO2e per m2 cleaned surface only 0,506 grams
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
Abrasion	-6.2 standard request ≤ 20
Weber & Leucht S301/1.3 dirt removal	Ceramic tile Dust 95% standard request ≥85%
	Laminate Dust 98% standard request ≥85%
	Ceramic tile Kitchen Dirt 87% standard request ≥85%
	Ceramic tile Kitchen Dirt 85% standard request ≥85%
Bacteria reduction	E-coli 99,9% log 3,78. Aureus 99,9% log 3,24 
Disposing	REFLEX C Cloth are made of purely synthetic materials: they may be used in recycling pro-grams, or because of their high energy value and zero emissions other than CO2 and water, can be safely disposed by controlled energy-supply programs.
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.	