

REFLEX S PAD

	Make	a difference with REFLEX:			
	(Outst	Itstanding Performance & Versatility:			
	Ergonomical.				
Climate & Eco-friendly: Less water and chemicals. Residue Free Cleaning. Improves cleaning economy: Saves time and space and cuts total costs.				e Free Cleaning.	
				al costs.	
Product code:		Colour Dimensions: code:			
	10-0350-2	blue	15 x 18 cm	REFLEX S PAD, AbrasiveSoft, Multiple use, 32 grs/pcs	
	10-0354-2	red	15 x 18 cm	REFLEX S PAD, AbrasiveSoft, Multiple use, 32 grs/pcs	
	Package: 5 pcs in pp		op bag, 40 pcs >	x 5-pack per transport box	
	Application areas:	cleaning offices, a abrasive	results: e.g. to and public, hosp	ned for hard top, ceramic and chrome surfaces for hygienic bilets and sinks at healthcare facilities, nurseries, schools, pitality and residential buildings. S PADS can also replace urfaces e.g. at sport facilities, food industry, and locker rooms. Public Areas & General Buildings	
How to use the system:		REFLEX S PAD is double-sided with woven block pattern combining PET film and Ultra Microfibre structure removing grease, lime and other stubborn dirt from the surface. Before use, test that the surface is suitable for cleaning with microfibre. Polycarbonate surfaces should not be cleaned with microfibre. CHARGING: REFLEX S PADS can be pre-prepared/charged with clean tap water or processed water. Optional: Chemicals suitable for UMF can be diluted according to manufacturer's instructions.			
		1. Put S P 2. Pour th 3. Leave SPRAY M Spray dir	he desired fluic for a while with IETHOD: rectly to the su	THE TROLLEY: niner, e.g. 6 Ltr. rectangle bucket or box with lid. d equally over the pads inside the container. th closed lid. Ready to clean! urface to be cleaned and wipe the sprayed area with S PAD. the pad and start wiping.	
		ABOUT D Avoid ov Some ch	OSING: erdosing regar emicals may ca	rdless of the charging liquid. ause damage to user, material and/or environment. circumstances, charge with 5-50 ml of liquid per S PAD.	
		Rekola residu REFLE cleanii	a is part of a gro e of dirt and ch X S PADS are do ng methods.	idue Free Cleaning. Youp of manufactures determined to eliminate nemicals that can harm people's health. Tesigned to reduce and remove residue that resist traditional In please contact Rekola.	

RGKOLS

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 S 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.				
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 abrasive				
	surfaces and intensive rubbing of open structures like drains may reduce the pads'				
	lifetime expectations.				
Components					
Body:	50% split Ultra Microfibre / 50 % PET film; 90% PES , 10% PA . UMF F= 0,154 Dtex. Inside 2 layers of 100% UMF ; 80% PES , 20% PA.				
Borders:	Overlock and piping 100% PES.				
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 <i>standard request</i> ≥ <i>3</i> -4				
Abrasion:	It is not advised to predispose softer material surfaces to the abrasion generated during use.				
Weber & Leucht	Ceramic tile SF 11Dust A23Damp93%standard request <a> 70				
S301/1.3 dirt	PVC surface PL-03 Dust A23 Damp 87% standard request > 70				
removal:	Ceramic tile SF 11 Muddy dirt A05 Damp 100% <i>standard request <u>></u> 70</i>				
	PVC surface PL-03 Muddy dirt A05 Damp 100% standard request > 70				
Bacteria	E-coli 99,89% log >2,96				
reduction:	S. aureus 99,31% log 2,16				
Disposing:	REFLEX S PADS are made of purely synthetic materials: they may be used in				
	recycling programs, 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	c_{2} and water, can be surely disposed by controlled energy-supply plograms.				
Guarantee	shes according to producer's guidelines at 60°C, under general hygiene cleaning				
circumstances at a maintained surface.					
	an be achieved if optimal laundry and cleaning conditions are considered.				

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