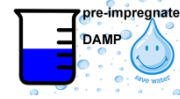



REKOLA

Rekola Reflex AbrasiveSoft Handpad



Product code	Color code	Dimension	
10-0350-2	non	15 x 18 cm	Rekola Reflex AbrasiveSoft Hand pad Multiple-use a. 36 grs
Packed	5 pcs pp bag 		40 pcs 5-pack per transport box
Where:	Hard top surfaces for hygienic cleaning results: e.g. sink, taps, toilet bath, glass stainless steel, glass, melamine surfaces at healthcare facilities, nurseries, schools, universities, offices, public buildings, gastronomy and residential areas.' Avoid Acryl surfaces. Painted areas always testing before usage.		
How:	In conjunction with sprinkle bottle or if allowed spray bottle with adapted nozzle Squirt few cleaning solution to direct surface or on pad. Alternatively charge cloths in a washing machine , by adapting the spinning of the last rinse. Avoid overdosing, bleach and softeners.		
Charge:	With clean water; optional diluted with for UMF suitable chemical according supplier instruction. Alcohol-based cleaners allowed. <i>Please be aware that some chemicals may cause damage to user, material and environment</i> Regardless the charging liquid: avoid overdosing		

REKOLA

Maintenance	
Laundry:	
Washing:	rinse twice assuring all cleaning chemicals are removed main program for synthetic fibers at 95°C, for environmental reasons at 60° C or less is preferred rinse twice assuring all laundry agents are removed temperatures and water volume according
	tumble drying at lower heat
	do not use bleach or softener
	low water level during processing or overloading washing machine (max a. 80% 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 colors
Durability:	300 washing cycles under normal circumstances. Rough surfaces like drains and sharp edges will reduce lifetime expectations
Disposable:	Rekola Reflex AbrasiveSoft pads are purely synthetics: may be used for recycling programs; or because of their high energy value and with no other than CO ₂ and water as emission, safely disposed by controlled energy-supply programs.
Components	
Body:	50% split Ultra Microfiber and 50 % PET film 90% PES 10 PA and F= 0,154 Dtex
	Inside two layer 100% split Ultra Microfiber 80% PES 20 PA and F= 0,154 Dtex
Borders:	100% PES
Characteristics	
Shrinkage:	< 5% at recommended washing instructions
Color fastness	4-5 <i>standard request ≥ 3-4</i>
Charging	4,2 DAC value <i>standard request minimum 2,5</i>
Abrasion	The abrasion generated during usage, is not advised for usage on softer material surfaces; such as Polycarbonates.
Weber & Leucht S301/1.3 dirt removal	Ceramic Tile SF 11 Dust A23 Damp 93% <i>standard request ≥ 70</i> PVC- Flooring PL-03 Dust A23 Damp 87% <i>standard request ≥ 70</i> Ceramic Tile SF 11 Muddy dirt A05 Damp 100% <i>standard request ≥ 70</i> PVC- Flooring PL-03 Muddy dirt A05 Damp 100% <i>standard request ≥ 70</i>
Bacteria reduction	E-coli 99,89% log 2,96 S.aureus 99,31 log 2,16
Guarantee	
300 times use and wash in general hygiene cleaning circumstances at flat non-abrasive surfaces More usages can be achieved if considering optimal laundry and cleaning conditions. For instruction and details ask your distributor.	