





Maintenance			
Ergonomics:	The unique combination of Ultra Microfiber and the pressure to the surface		
	created by the shape of the tool, allow cleaning without putting any force to tool during cleaning.		
Cleaning:	We recommend cleaning the tool after usage being stored for next use.		
Disposable:	Rekola Reflex squeegee is made of pure synthetics: may be used for recycling programs; or because of their high energy value and with no other than CO <sub>2</sub> and water as emission, safely disposed by controlled energy-supply programs.		
Components			
frame			
11-90071	made out of PP		
Characteristics			
Multiple	Without cloth also as broom for collecting slush and larger particles; and used		
functions	for squeegeeing surfaces before or afterwards		
Multiple surfaces	walls, mirrors, windows, glass panels, white boards, tables, desks.		
Pads for different jobs	DuoFlex can be mounted with different type of pads; glass cloth pad 11-90076, AbrasiveSoft pad 11-90077 and mesh cloth pad 11-90080.		
Guarantee			
One year manufacturer guarantee after purchase			



	Rekola Reflex pads for DuoFlex						
			dry-dust DRY  pre-impregnate DAMP				
Product code	Color code	Dimension					
11-90076	Blue	23 x 19 cm	<b>Rekola Reflex</b> glass cloth pad for DuoFlex, 28 grs				
11-90077	Blue	23 x 19 cm	<b>Rekola Reflex</b> AbrasiveSoft pad for DuoFlex, 30 grs				
11-90080	Blue	23 x 19 cm	<b>Rekola Reflex</b> mesh cloth pad for DuoFlex, 28 grs				
Packed	5 pcs pp bag		40 pcs 5-pack per transport box				
Where:	Hard top, ceramic and chrome and glass surfaces for hygienic cleaning results: e.g. toilet bath and sink facilities at healthcare, nursery, school, university, office, public building, hospitality and residential. Surfaces at sport facilities, food industry, locker rooms, etc, as replacement for microfiber hand cloths.						
How:	In conjunction with <b>Rekola Reflex</b> DuoFlex hand tool, applying the Velcro loop side to the hooked surface of the hand tool.  Squirt a few drops on pad with sprinkler, or (in case of allowed) use spray flacon applying few squirts liquid to the surface and use dry pad.  Due health reasons, we advise adapting nozzles of spray flacons to jet position. <b>Alternatively charge pads in a washing machine</b> , by adapting the spinning of the last rinse. <b>Avoid</b> overdosing, bleach and softeners						
Charge:	With clean water; optional diluted with for UMF suitable chemical according supplier instruction.  Please be aware that some chemicals may cause damage to user, material and environment  Depending on surface circumstances, charge the pads with 5-10 ml per pad;  Regardless the charging liquid: avoid overdosing						



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 of bleach and or softener low water level during processing or overloading washing machine (max a. 80% of door window) may cause irreversible damage to hand pads.  Disinfection: non -bleach disinfectant* laundry agent and autoclaving may be used if required *e.g. peroxide based; this may affect colors  Durability: 500 washing cycles. Rough abrasive surfaces and intensive rubbing of open structures like drains may reduce lifetime expectations  Rekola Reflex AbrasiveSoft hand pads are purely synthetics: may be used fo recycling programs; or because of their high energy value and with no other	Naintenance	
main program for synthetic fibers at 95°C, for environmental reasons at 60° 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 of bleach and or softener low water level during processing or overloading washing machine (max a. 80% of door window) may cause irreversible damage to hand pads.  Disinfection: non –bleach disinfectant* laundry agent and autoclaving may be used if required *e.g. peroxide based; this may affect colors  Durability: 500 washing cycles. Rough abrasive surfaces and intensive rubbing of open structures like drains may reduce lifetime expectations  Rekola Reflex AbrasiveSoft hand pads are purely synthetics: may be used fo recycling programs; or because of their high energy value and with no other than CO <sub>2</sub> and water as emission, safely disposed by controlled energy-suppl	aundry:	
tumble drying at lower heat  Do not use of bleach and or softener  low water level during processing or overloading washing machine (max a. 80% of door window) may cause irreversible damage to hand pads.  Disinfection:  non –bleach disinfectant* laundry agent and autoclaving may be used if required *e.g. peroxide based; this may affect colors  Durability:  500 washing cycles. Rough abrasive surfaces and intensive rubbing of open structures like drains may reduce lifetime expectations  Rekola Reflex AbrasiveSoft hand pads are purely synthetics: may be used fo recycling programs; or because of their high energy value and with no other than CO <sub>2</sub> and water as emission, safely disposed by controlled energy-supple	/ashing:	main program for synthetic fibers at 95°C, for environmental reasons at 60°C or less is preferred
tumble drying at lower heat  Do not use of bleach and or softener  low water level during processing or overloading washing machine (max a. 80% of door window) may cause irreversible damage to hand pads.  Disinfection:  non -bleach disinfectant* laundry agent and autoclaving may be used if required *e.g. peroxide based; this may affect colors  Durability:  500 washing cycles. Rough abrasive surfaces and intensive rubbing of open structures like drains may reduce lifetime expectations  Rekola Reflex AbrasiveSoft hand pads are purely synthetics: may be used for recycling programs; or because of their high energy value and with no other than CO2 and water as emission, safely disposed by controlled energy-supplements.		_ , <u>-</u>
low water level during processing or overloading washing machine (max a. 80% of door window) may cause irreversible damage to hand pads.  Disinfection:  non -bleach disinfectant* laundry agent and autoclaving may be used if required *e.g. peroxide based; this may affect colors  500 washing cycles. Rough abrasive surfaces and intensive rubbing of open structures like drains may reduce lifetime expectations  Rekola Reflex AbrasiveSoft hand pads are purely synthetics: may be used fo recycling programs; or because of their high energy value and with no other than CO2 and water as emission, safely disposed by controlled energy-supple		
<ul> <li>80% of door window) may cause irreversible damage to hand pads.</li> <li>Disinfection: non -bleach disinfectant* laundry agent and autoclaving may be used if required *e.g. peroxide based; this may affect colors</li> <li>Durability: 500 washing cycles. Rough abrasive surfaces and intensive rubbing of open structures like drains may reduce lifetime expectations</li> <li>Disposable: Rekola Reflex AbrasiveSoft hand pads are purely synthetics: may be used for recycling programs; or because of their high energy value and with no other than CO₂ and water as emission, safely disposed by controlled energy-supplements.</li> </ul>		Do not use of bleach and or softener
Tequired *e.g. peroxide based; this may affect colors  Durability:  500 washing cycles. Rough abrasive surfaces and intensive rubbing of open structures like drains may reduce lifetime expectations  Rekola Reflex AbrasiveSoft hand pads are purely synthetics: may be used for recycling programs; or because of their high energy value and with no other than CO₂ and water as emission, safely disposed by controlled energy-supple		
Disposable:  Rekola Reflex AbrasiveSoft hand pads are purely synthetics: may be used for recycling programs; or because of their high energy value and with no other than CO <sub>2</sub> and water as emission, safely disposed by controlled energy-supple.	isinfection:	, ,
recycling programs; or because of their high energy value and with no other than CO <sub>2</sub> and water as emission, safely disposed by controlled energy-suppl	urability:	
programs.	isposable:	than CO <sub>2</sub> and water as emission, safely disposed by controlled energy-supply
Components	omnonents	programs.
Body:		
11-90076 <b>100 U</b> ltra <b>M</b> icro <b>f</b> iber, F= <b>0,154 Dtex</b> , <b>80% PES 20% PA</b> . Backside knitted PES Velcro		·
11-90077 <b>50</b> % split <b>U</b> ltra <b>M</b> icro <b>f</b> iber, F= <b>0,154 Dtex</b> and <b>50</b> % <b>PET film 90</b> % <b>PES 10</b> % <b>F</b> Backside knitted PES Velcro	1-90077	<b>50</b> % split <b>U</b> ltra <b>M</b> icro <b>f</b> iber, F= <b>0,154 Dtex</b> and <b>50</b> % <b>PET film 90</b> % <b>PES 10</b> % <b>PA</b> Backside knitted PES Velcro
11-90080 <b>100 U</b> ltra <b>M</b> icro <b>f</b> iber F= <b>0,154 Dtex</b> , <b>80% PES 20% PA</b> . Mesh structure. Backside knitted PES Velcro	1-90080	·
Borders: 100% PES	orders:	100% <b>PES</b>
Characteristics	haracteristics	
Shrinkage: < 6% at recommended washing instructions	hrinkage:	< 6% at recommended washing instructions

## Guarantee

500 times use and wash in general hygiene cleaning circumstances at a maintained non-safety sealed floor.

More usages can be achieved if considering optimal laundry and cleaning conditions. For instruction and details ask your distributor.