





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:	500 washing cycles. Rough surfaces like safety flooring will reduce lifetime
D: 11	expectations
Disposable:	Rekola Reflex AbrasiveSoft cloths 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-supply
Components	programs.
Components Body:	50% split Ultra Microfiber and 50 % PET film 90% PES 10 PA
Bouy.	and F= 0,154 Dtex
Borders:	100% <b>PES</b>
Characteristics	100 /0 1 23
Shrinkage:	< 5% at recommended washing instructions
Color fastness	4-5 standard request $\geq 3-4$
	T T S Standard request 25 T
I ( harging	4.2 DAC value standard request
Charging	4,2 DAC value standard request
	minimum 2,5
Charging Abrasion	minimum 2,5 The abrasion generated during usage, is not advised for usage on softer
Abrasion	minimum 2,5 The abrasion generated during usage, is not advised for usage on softer material surfaces; such as Polycarbonates.
Abrasion Weber &	minimum 2,5  The abrasion generated during usage, is not advised for usage on softer material surfaces; such as Polycarbonates.  Ceramic Tile SF 11 Dust A23 Damp 93% standard request ≥ 70
Abrasion Weber & Leucht	minimum 2,5  The abrasion generated during usage, is not advised for usage on softer material surfaces; such as Polycarbonates.  Ceramic Tile SF 11 Dust A23 Damp 93% standard request ≥ 70  PVC- Flooring PL-03 Dust A23 Damp 87% standard request ≥ 70
Abrasion Weber &	minimum 2,5  The abrasion generated during usage, is not advised for usage on softer material surfaces; such as Polycarbonates.  Ceramic Tile SF 11 Dust A23 Damp 93% standard request ≥ 70 PVC- Flooring PL-03 Dust A23 Damp 87% standard request ≥ 70 Ceramic Tile SF 11 Muddy dirt A05 Damp 100% standard request ≥ 70
Abrasion  Weber & Leucht S301/1.3	minimum 2,5  The abrasion generated during usage, is not advised for usage on softer material surfaces; such as Polycarbonates.  Ceramic Tile SF 11 Dust A23 Damp 93% standard request ≥ 70  PVC- Flooring PL-03 Dust A23 Damp 87% standard request ≥ 70
Abrasion  Weber & Leucht S301/1.3 dirt removal	minimum 2,5  The abrasion generated during usage, is not advised for usage on softer material surfaces; such as Polycarbonates.  Ceramic Tile SF 11 Dust A23 Damp 93% standard request ≥ 70 PVC- Flooring PL-03 Dust A23 Damp 87% standard request ≥ 70 Ceramic Tile SF 11 Muddy dirt A05 Damp 100% standard request ≥ 70 PVC- Flooring PL-03 Muddy dirt A05 Damp 100% standard request ≥ 70
Abrasion  Weber & Leucht S301/1.3 dirt removal Bacteria	minimum 2,5  The abrasion generated during usage, is not advised for usage on softer material surfaces; such as Polycarbonates.  Ceramic Tile SF 11 Dust A23 Damp 93% standard request ≥ 70 PVC- Flooring PL-03 Dust A23 Damp 87% standard request ≥ 70 Ceramic Tile SF 11 Muddy dirt A05 Damp 100% standard request ≥ 70 PVC- Flooring PL-03 Muddy dirt A05 Damp 100% standard request ≥ 70
Abrasion  Weber & Leucht S301/1.3 dirt removal Bacteria reduction	The abrasion generated during usage, is not advised for usage on softer material surfaces; such as Polycarbonates.  Ceramic Tile SF 11 Dust A23 Damp 93% standard request $\geq 70$ PVC- Flooring PL-03 Dust A23 Damp 87% standard request $\geq 70$ Ceramic Tile SF 11 Muddy dirt A05 Damp 100% standard request $\geq 70$ PVC- Flooring PL-03 Muddy dirt A05 Damp 100% standard request $\geq 70$ PVC- Flooring PL-03 Muddy dirt A05 Damp 100% standard request $\geq 70$ E-coli 99,89% log 2,96 S.aureus 99,31 log 2,16
Abrasion  Weber & Leucht S301/1.3 dirt removal Bacteria reduction	minimum 2,5  The abrasion generated during usage, is not advised for usage on softer material surfaces; such as Polycarbonates.  Ceramic Tile SF 11 Dust A23 Damp 93% standard request ≥ 70 PVC- Flooring PL-03 Dust A23 Damp 87% standard request ≥ 70 Ceramic Tile SF 11 Muddy dirt A05 Damp 100% standard request ≥ 70 PVC- Flooring PL-03 Muddy dirt A05 Damp 100% standard request ≥ 70 E-coli 99,89% log 2,96 S.aureus 99,31 log 2,16  In conjunction with Rekola Reflex squeegee tool, dirty cloths

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.