

REKOLA



REKOLA REFLEX

Ecological and smart cleaning solution

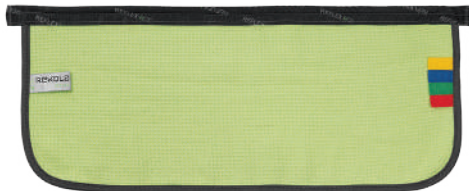
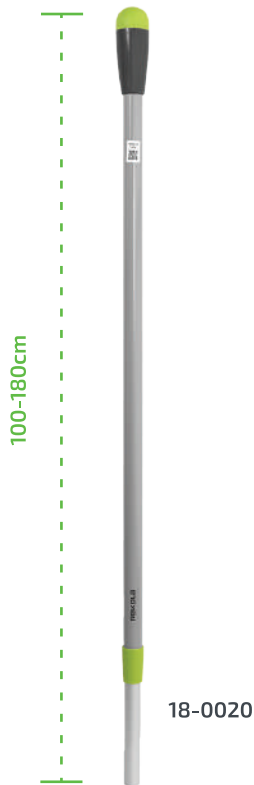
Discover the Rekola Reflex system.



Floor

Telescopic handle + Squeegee

Our telescopic handle and squeegee form an ergonomic and efficient tool for mopcloths and also work excellently as a squeegee.



Rekola Reflex H-mopcloth (23-2055)

For daily cleaning of all floor surfaces with high hygiene requirements.

100% ultra-microfiber; 40% recycled PES.

Damp:
0,4-0,7 dl / mopcloth
Wet:
0,8-1 dl / mopcloth



Rekola Reflex G-mopcloth (23-4059)

For daily cleaning of all floor surfaces.

50% ultra-microfiber, 50% PET; 44% recycled PES.

Damp:
0,4-0,7 dl / mopcloth
Wet:
0,8-1 dl / mopcloth



Rekola Reflex S-mopcloth (23-7059)

For hard and ceramic floors. Despite its abrasive properties, it does not scratch.

50% ultra-microfiber, 50% PET film; 40% recycled PES.

Damp:
1 dl / mopcloth



Rekola Reflex A-mopcloth (18-0057)

For removing dirt and dust particles from large areas. High absorbency (450 ml per mopcloth)

100% microfiber.

Damp:
1 dl / mopcloth
Wet:
2 dl / mopcloth

ADDITIONALLY: Studies have shown that REKOLA REFLEX mop cloths remove up to 99.9%* of bacteria from surfaces.

*: Tests conducted by Weber & Leucht GmbH

Surfaces



Rekola Reflex S-pad (21-035X)

Scrubbing pad for manual cleaning, specially designed for use in kitchens and bathrooms.

Cover: 55% ultra-microfiber and 45% PET film.
Core: 100% ultra-microfiber; 40% recycled material.

Product codes: 21-0350 (blue)
21-0354 (red)
21-0355 (green)
21-0356 (yellow)

Wet:
0,65 dl / pad

Measuring 17x22 cm, the S-pad is a highly effective microfiber cloth with an abrasive effect. It is suitable for cleaning all surfaces where increased mechanical power is needed without scratching, such as sinks and tiles.



Rekola Reflex C-cloth (20-925X)

Versatile ultra-microfiber cloths for manual cleaning of all flat surfaces.

100% ultra-microfiber.

Product codes: 20-9250 (blue)
20-9254 (red)
20-9255 (green)
20-9256 (yellow)

Damp:
0,2 dl / cloth

Wet:
0,4 dl / cloth

The C-cloth is a versatile 32x32 cm cloth made of ultra-fine microfiber, suitable for all hard flat surfaces such as glass, chrome, and mirrors. Its unique pocket structure effectively removes large dirt and dust particles.

TIP: We recommend dampening the pads and cloths in a washing machine or bucket/sink during preparation. See the pre-moistening section.

Pre-moistening



In the washing machine

Wash the mop cloths in the washing machine and place them damp directly into the box for use.



Pre-moisten in the box

Place the mopcloths, S-pads, or C-cloths in the box and dispense the correct amount of water or cleaning solution according to the number of cloths.



Rekola Reflex H-mopcloth

Damp: 4 - 7 dl / 10 mopcloths
= 0,4 - 0,7 dl / mopcloth.

Wet: 8 - 10 dl / 10 mopcloths
= 0,8 - 1 dl / mopcloth.



Rekola Reflex S-pad

Wet: 6,5 dl / 10 pads
= 0,65 dl / pad.



Rekola Reflex C-cloth

Damp: 2 dl / 10 cloths
= 0,2 dl / cloth.

Wet: 4 dl / 10 cloths
= 0,4 dl / cloth.



Rekola Reflex G-mopcloth

Damp: 4 - 7 dl / 10 mopcloths
= 0,4 - 0,7 dl / mopcloth.

Wet: 8 - 10 dl / 10 mopcloths
= 0,8 - 1 dl / mopcloth.

Washing instructions.

This is how you keep your Rekola Reflex products clean.

- The washing machine should be used only for cleaning textiles.
- Sort the laundry; mopcloths and cleaning cloths should be washed separately.
- The detergent should be suitable for microfiber materials.
- Always follow Rekola's instructions regarding the washing program, washing temperature, and drying.
- Maintain washing equipment regularly to ensure clean textiles.

1. Load the washing machine with the correct amount of material.



Maximum load capacity for mopcloths



Maximum load capacity for microfiber cloths



DO NOT MIX MOPCLOTHS WITH OTHER CLOTHS!

2. Pre-wash



Minimum number of rinse cycles



Cold water

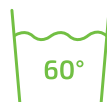


NO DETERGENT!

3. Washing program



Recommended water amount



Max. temperature

• For special hygiene requirements, a disinfection washing program can be used. Consult your Rekola contact for advice.



DO NOT USE BLEACH!

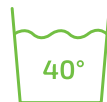
DO NOT OVERDOSE DETERGENT!

• Causes permanent damage to textiles.

4. Rinse



Minimum number of rinse cycles



Rinse temperature

1. rinse - 40°
2. rinse - 20°
3. rinse - kylmä



DO NOT USE SOFTENER OR RINSE AID!

5. Drying



Max. temperature



DRY AT A LOW TEMPERATURE



Maximum load capacity

Laundry must be able to move freely in the dryer; otherwise, it will overheat.

Our materials withstand up to 95 °C (except for the S-pad and S-mopcloth = max. 60 °C), but we recommend thermal disinfection washing at higher temperatures. This reduces energy consumption and improves material durability. A sufficient hygiene level is achieved at 72–78 °C for 10 minutes.

Video guides



Rekola Reflex System Introduction



Rekola Reflex Floor Care

CONTACT US!

PETRI REKOLA

Toimitusjohtaja

+358 40 042 0362

petri.rekola@rekola.com

JUHA SALIN

Myyntijohtaja

+358 50 572 2211

juha.salin@rekola.com

REKOLA

info@rekola.com

www.rekola.com