

Item 311 Cleaning card for slot and swipe readers

Properties	Coated two-sided fully surfaced with micro fibre cloth, moist in tear-open bag
Area of use	For machine systems with swipe readers, mechanical slot readers or readers with motor-driven feeders (without shutters): Payment terminals, petrol stations, food and drink vending machines, ticket vending machines, for security access systems, card-operated telephones, games machines, cigarette vending machines.
Characteristics	The ECS philosophy for machine maintenance is moist cleaning. The surface coated with micro fibre cloth of this cleaning card guarantees a very high level of dirt collection.
Benefits	Good cleaning effect thanks to moist cleaning. Less machine failures due to dirt. Simple and easy handling The cleaning liquid is not conductive, does not corrode any materials and dries fast. Excellent price/performance ratio
Technical details	Basic material: PVC, coated on either side with micro fibres, impregnated in pure solvent, in a practical tear-open bag. Dimensions: 54 x 86 x 0.86 mm
Item number	311.050.000
Packaging unit	Box of 50 units.



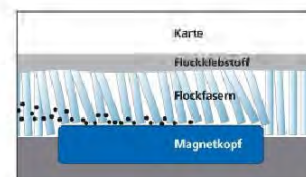
Item 325 Cleaning card for slot and swipe readers

Properties	Covered two-sided fully surfaced with cellulose/fleece, moist in tear-open bag
Area of use	For machine systems with swipe readers, mechanical slot readers or readers with motor-driven feeders (without shutters): Payment terminals, petrol stations, food and drink vending machines, ticket vending machines, for security access systems, card-operated telephones, games machines, cigarette vending machines.
Characteristics	The ECS philosophy for machine maintenance is moist cleaning. The tried and tested cleaning card coated with cellulose/fleece ensures an optimal superior cleaning performance.
Benefits	Very good cleaning effect thanks to moist cleaning. Reduced machine failures due to dirt. Simple and easy handling The cleaning liquid is not conductive and does not corrode any materials. Good price/performance ratio
Technical details	Basic material: PVC, coated on either side with cellulose/fleece, impregnated in pure solvent, in a practical tear-open bag. Dimensions: 54 x 86 x 0.96 mm
Item number	325.010.000
Packaging unit	Box of 10 units.



Item 337 Cleaning card for slot and swipe readers

Properties	Two-sided full surface flocked, moist in tear-open bag
Area of use	For machine systems with swipe readers, mechanical slot readers or readers with motor-driven feeders (without shutters): Payment terminals, petrol stations, food and drink vending machines, ticket vending machines, for security access systems, card-operated telephones, games machines, cigarette vending machines.
Characteristics	The ECS philosophy for machine maintenance is moist cleaning. The flocked coating of this cleaning card guarantees a very high level of dirt collection. Tests conducted by the famous Sulzer Innotec company clearly show that the moist cleaning card coated with flock achieves a much better level of cleaning than traditional cards.
Benefits	Excellent cleaning effect thanks to brush effect. Less machine failures due to dirt. Simple and easy handling The cleaning liquid is not conductive and does not corrode any materials.
Technical details	Basic material: PVC, flocked on either side, impregnated in pure solvent, in a practical tear-open bag. Dimensions: 54 x 86 x 0.96 mm
Item number	337.010.000
Packaging unit	Box of 10 units.



The excellent dirt collection of the flock prevents simple distribution of the dirt on the inside of the card reader. The particles are collected by the fibres and removed when taking out the card.

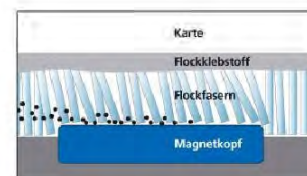
Art. 346 **Cleaning card for bank note counting and recycling machines**

Properties	Special dry fleece – cleaning strip
Application area	To clean rollers and reference areas for bill counting and recycling machines.
Special properties	The special fleece is heat-resistant and tear-proof. Guaranties a very high level of dirt absorption.
Benefits	Good cleaning effect. Fewer automatic machine failures due to preventative cleaning. Easy and safe handling. Excellent value for the money.
Technical specifications	Basic material: Special fleece, in practical plastic bag. Dimensions: 100 x 160 mm
Article number	364.010.000
Packaging unit	Bag of 10.
Supplemental product	MS 260 F Cleaning pump spray The ECS philosophy for automatic machine cleaning is moist cleaning. The dry cards are moistened with MS 260 F in order to achieve an even better cleaning effect.



Item 365 Cleaning card for automated teller machines (ATM)

Properties	two-sided flocked, coded, and moist in tear-open bag
Area of use	For all automated teller machines and credit card machines with security access system (shutters): Automated teller machines, post office machines and bank information terminals.
Characteristics	The ECS philosophy for machine maintenance is moist cleaning. The flocked coating of this cleaning card guarantees a very high level of dirt collection. Tests conducted by the famous Sulzer Innotec company clearly show that the moist cleaning card coated with flock achieves a much better level of cleaning than traditional cards.
Benefits	Excellent cleaning effect thanks to brush effect. Less machine failures due to dirt. Simple and easy handling The cleaning liquid is not conductive, does not corrode any materials and dries very fast.
Technical details	Basic material PVC, ISO coded, flocked on either side, impregnated in pure, top quality solvent, in a practical tear-open bag Dimensions: 54 x 86 x 0.96 mm
Item number	365.010.000
Packaging unit	Box of 10 units.



The excellent dirt collection of the flock prevents simple distribution of the dirt on the inside of the card reader. The particles are collected by the fibres and removed when taking out the card.

Item 384 **Sensor cleaning card for automated teller machines (ATM) and bank terminals**

Properties	Flocked on one side, coded
Area of use	For automated teller machines, post office machines and bank information terminals, for regular maintenance cleaning of motor readers which are equipped with optical sensors. Suitable, for instance, for the following motor readers with optical sensors: Hitachi-Omron V2 series (V2X, V2AF, V2BF), MKW devices, MVFW devices
Characteristics	Apart from magnetic heads and chip contacts, the sensors also have to be regularly cleaned of dirt and dust. To this end, a long flock was fitted on special foam for this flocked sensor cleaning card so that the lowered sensors can be reached. The special flocking of the cleaning area develops a smooth brush effect that guarantees an efficient cleaning effect.
Benefits	Excellent cleaning effect thanks to brush effect. Less machine failures due to dirt. Simple and easy handling A cleaning card for sensors <i>and</i> magnetic heads.
Technical details	Basic material: PVC, coded, flocked Dimensions: 54 x 86 mm
Item number	384.005.000
Packaging unit	Box of 5 units.



Item 461 **Cleaning strips for bank note acceptors / bill validators**

Properties	two-sided with strip flocking, moist in tear-open bag
Area of use	For all machine systems with bank note acceptors, simultaneously cleans drive rolls, tapes and reference surfaces. The cleaning strips are available in various types or widths – depending on currency.
Characteristics	The ECS philosophy for machine maintenance is moist cleaning. This flocked cleaning strip has a very efficient cleaning effect. Confirmed in various tests conducted by a leading device manufacturer.
Benefits	Excellent cleaning effect thanks to strip flocking. Less machine failures due to dirt. Simple and easy handling The cleaning liquid is very mild and does not corrode any materials. (Poisonous category –free from dangerous goods)
Technical details	Basic material PVC, flocked on either side, impregnated in pure solvent, in a practical tear-open bag.
Item number and dimensions	461.020.type 1 65 mm x 185 mm, (max. mouthpiece width 68.5 mm, for USD \$) 461.020.type 2 73 mm x 185 mm, (max. mouthpiece width 76.5 mm, for CHF, EUR €) 461.020.type 3 85 mm x 185 mm, (max. mouthpiece width 88.5 mm, for GBP £)
Packaging unit	Boxes of 20 units.

