



M04 Black Stripping

Black Stripping & Brown Stripping: The hardest Janex Super Pads are ideal for all intensive cleaning work such as the thorough removal of dirt layers on wooden floors. The abrasive particle concentration is high, so that coatings such as wax can be removed – on softer floors it is advisable to first check for scratch resistance before using these pads. We recommend less hard cleaning pads for sensitive / soft woods.



M36 Brown Stripping

Tan Thin: The abrasive effect of the brown pads is significantly reduced compared to the black stripping pads. They can be used for routine cleaning on PVC and synthetic resin floors as well as on wood, parquet and cork floors. The suitability here is for wet and dry cleaning alike. Again: check for scratch resistance and switch to a softer pad for very sensitive floors.



M31 Tan Thin

Green Scrubbing: With a medium degree of hardness, these pads are mainly suitable for use as a massage pad; various basic floor treatments or the introduction of colour oils can be efficiently worked into wooden surfaces with green scrubbing pads. Also suitable for easy basic cleaning (removal of footprints on all types of floors). Green pads offer the right compromise if the use of harder pads is not appropriate and softer pads are not efficient enough.



M30 Green Scrubbing

Blue Scrubbing: With their very grippy, rough surface, the blue pads are softer than the green pads. They are well suited for the surface renovation and surface cleaning of elastic floor coverings such as linoleum, PVC or rubber. The abrasive qualities of the Blue Scrubbing lie between the green and red pads and are also strong enough that the old care film is reliably removed without damaging the floor underneath.



M35 Blue Scrubbing

Red Spray Buff: The softest of the classic cleaning pads. They are suitable for the gentle cleaning of even the most sensitive floors, for which the harder pads are no option. Despite the rather light cleaning effect, the red pads are efficient enough to remove dirt.



M34 Red Spray Buff

Tan Polishing: The Tan Pads are particularly well suited for pre-polishing and applying care products such as hard floor wax or care pastes and oils. Grippier than the White Polishing pads, which have similar properties, they can also be used for light cleaning work, such as wet wiping.



M31 Tan Polishing

White Polishing: These pads are completely free of abrasives. As non-abrasive polishing pads, they are designed for final polishing. The softest pads in this Super Pad category is ideal for processing all types of care oils, especially on sensitive and splinter-prone softwood floors. The strengths of the White Polishing pads are clearly on the care product application. The reduced degree of hardness has no negative impact on tool life. For cleaning purposes however, we advise to use a harder pad.



M44 White Polishing



JPU

JPU Reinigungsprodukte GmbH



M32 Black Stripping

The hardest Janex Super Pads are best used for all intense cleaning works such as the thorough removal of dirt layers on wooden floors. The grinding particle concentration is high so that surface layers such as wax layers can be removed – examine softer floors for scratch resistance before use. Sensitive types of wood should be treated with softer pads.

Janex Super Pads



Use

Use with water based floor stripping solution to remove worn and soiled floor finishes or sealers. May also used to clean heavily soiled hard surface floors, such as concrete, when used with proper cleaning solutions. For use on standard electric floor machines or automatic scrubbers. Ideal for use on machines speeds up to 350 rpm.

Description

The Black Stripping pad is constructed of polyester fibers in an open texture non-woven fabrication. Abrasive particles are distributed throughout the pad and adhered to the non-woven construction with a sturdy adhesive. Thickness 24 mm.

Construction

The Black Stripping is constructed of polyester fibers along with synthetic adhesives that will not be notably affected by water or cleaners used in standard floor maintenance. The abrasives used in this product are synthetic. This pad has been designed for use on both sides

Directions for Use

Dust mop or sweep floors prior to stripping. Use pad until soil and finish are removed from floor. Pick up stripping or cleaning solution with a mop, wet vacuum or automatic scrubber. Rinse floor and let dry prior to re-coating or opening to traffic.

Product Care

To prolong the life of this product it may be washed using a hose with a pressure spray nozzle to remove soil. To dissolve heavy soil or finish this pad may be soaked in detergent or diluted stripping solution prior to washing.



Full Cycle® Product

Note: Due to the intrinsic properties of the material and variable conditions of use, there may be slight variations in the specifications and results. Please contact JPU with any questions or concerns.



M36 Brown Stripping

The abrasive effect of the brown pads is significantly reduced compared to the black pads, so that they can be safely used on PVC and synthetic resin floors as well as on wood, parquet and cork floors for maintenance cleaning. The suitability is here for wet and dry cleaning alike. However, it still applies here: Check for scratch resistance and switch to a softer pad on very sensitive floors.

Janex Super Pads



Use

Use with water based floor stripping solution to remove worn and soiled floor finishes or sealers. May also used to clean heavily soiled hard surface floors, such as concrete, when used with proper cleaning solutions. For use on standard electric floor machines or automatic scrubbers. Ideal for use on machines speeds up to 350 rpm.

Construction

The Brown Stripping Pad is constructed of polyester fibers along with synthetic adhesives that will not be notably affected by water or cleaners used in standard floor maintenance. The abrasives used in this product are synthetic. This pad has been designed for use on both sides. Thickness 24 mm.

Directions for Use

Dust mop or sweep floors prior to stripping. Use pad until soil and finish are removed from floor. Pick up stripping or cleaning solution with a mop, wet vacuum or automatic scrubber. Rinse floor and let dry prior to re-coating or opening to traffic.

Product Care

To prolong the life of this product it may be washed using a hose with a pressure spray nozzle to remove soil. To dissolve heavy soil or finish this pad may be soaked in detergent or diluted stripping solution prior to washing..

Description

The Brown Stripping Pad is constructed of polyester fibers in a semi open texture non-woven fabrication and is designed for medium duty stripping. Abrasive particles are distributed throughout and adhered to the non-woven construction with a sturdy adhesive. This product is designed specifically for customers who want a more dense non-woven pad.



Full Cycle® Product

Note: Due to the intrinsic properties of the material and variable conditions of use, there may be slight variations in the specifications and results. Please contact JPU with any questions or concerns.



M30 Green Scrubbing

With a medium degree of hardness, the Green Scrubbing Janex Super Pads are massage pads. Best suited for various basic treatments as the application of colouroils which can be efficiently applied to wood surfaces. Also suitable for basic cleaning (removal of traces of all types of soil). Green pads are the perfect compromise when the use of harder pads is not appropriate and softer pads are not quite efficient enough.

Janex Super Pads



Use

Use with a cleaning solution to scrub hard floor surfaces. This pad will aggressively remove dirt and scuff marks from heavily soiled floors. It is also designed for light stripping. For use on standard electric floor machines or automatic scrubbers. Ideal for use on machines speeds up to 350 rpm.

Description

The Green Scrubbing pad is constructed of polyester fibers in a semi open texture non-woven fabrication and is designed for deep scrubbing. Abrasive particles are dispersed throughout and bonded to the non-woven construction with a durable adhesive. Thickness 24 mm.

Directions for Use

Sweep or dust mop floors prior to scrubbing. Scrub floor using a standard electric automatic scrubber. Remove cleaning solution with a damp mop or wet vacuum if using a standard electric machine. Rinse floor and let dry prior to re-coating.

Product Care

To prolong the life of this product it may be washed using a hose with a pressure spray nozzle to remove soil. To dissolve heavy soil or finish this pad may be soaked in detergent or diluted stripping solution prior to washing.

Construction

The Green Scrubbing pad is constructed of polyester fibers along with synthetic adhesives that will not be notably affected by water or cleaners used in standard floor maintenance. The abrasives used in this product are synthetic. This pad has been designed for use on both sides



Full Cycle® Product

Note: Due to the intrinsic properties of the material and variable conditions of use, there may be slight variations in the specifications and results. Please contact JPU with any questions or concerns.



M35 Blue Scrubbing

With their rough surface, the Blue Scrubbing Janex Super Pads are a bit softer than the green pads. They are well suited for the dry care film renovation as well as for care film cleaning on resilient floor coverings such as linoleum, PVC or rubber. The abrasive qualities of the Blue Pad are somewhere between the properties of the green and red pad and are strong enough so that the old care film is reliably removed, without damaging the underlying layer.

Janex Super Pads



Use

Use with a neutral floor cleaning solution to remove old soiled floor finish layers. This product is also used to scrub soiled hard surface floors such as concrete when used with appropriate cleaning chemicals. Ideal for use on machine speeds up to 350 rpm.

Construction

The Blue Scrubbing Pad is constructed of polyester fibers along with synthetic adhesives that will not be notably affected by water or cleaners used in standard floor maintenance. The abrasives used in this product are synthetic. This pad has been designed for use on both sides. Thickness 24 mm.

Directions for Use

Dust mop or sweep floors prior to scrubbing. Use pad until soiled finish is removed from floor. Pick up cleaning solution with a mop, wet vacuum or automatic scrubber. Rinse floor and let dry prior to re-coating or opening to traffic. Polish with JPU polishing/burnishing pad to achieve a high gloss finish.

Product Care

To prolong the life of this product it may be washed using a hose with a pressure spray nozzle to remove soil. To dissolve heavy soil or finish this pad may be soaked in detergent or diluted stripping solution prior to washing.

Description

The Blue Cleaner Pad is constructed of polyester fibers in a semi open texture non-woven fabrication and is designed for medium scrubbing. Abrasive particles are dispersed throughout and bonded to the non-woven construction with a durable adhesive.



Full Cycle® Product

Note: Due to the intrinsic properties of the material and variable conditions of use, there may be slight variations in the specifications and results. Please contact JPU with any questions or concerns.



M34 Red Spray Buff

The softest of the classic cleaning pads the Red Spray Buff Janex Super Pad are best suited for the gentle cleaning of even the most sensitive floors, for which the harder pads are no longer suitable. Despite the rather light cleaning effect, the red pads are efficient enough to handle intensive soiling spots.

Janex Super Pads



Use

This pad is designed for light duty cleaning and buffing. It will remove light scuff marks and dirt while producing a high gloss shine. For use with standard electric floor machines, orbital scrubbers and automatic scrubbers. Ideal for use on machines speeds up to 800 rpm.

Construction

The Red Spray Buff Super Pad is made of 100% recycled polyester fibers and water based resins. This pad has been designed for use on both sides. Thickness 26 mm.

Directions for Use

Dust mop or sweep floors prior to cleaning or buffing. Damp mopping may be necessary if floors are heavily soiled. A spray cleaning solution may be use. Buff until glossy.

Product Care

To prolong the life of this product it may be washed using a hose with a pressure spray nozzle to remove soil. To dissolve heavy soil or finish this pad may be soaked in detergent or diluted stripping solution prior to washing.

Description

The Red Spray Buff Super Pad is used for light cleaning and buffing. It is constructed of polyester fibers in a semi open textured, non-woven pattern bonded with a durable adhesive.



Full Cycle® Product

Note: Due to the intrinsic properties of the material and variable conditions of use, there may be slight variations in the specifications and results. Please contact JPU with any questions or concerns.



M31 Tan Polishing

The abrasive effect of the Tan Polishing pads is significantly reduced compared to the black pads, so that they can be safely used on PVC and synthetic resin floors as well as on wood, parquet and cork floors for maintenance cleaning. The suitability is here for wet and dry cleaning alike. However, it still applies here: Check for scratch resistance and switch to a softer pad on very sensitive floors.

Janex Super Pads



Use

This pad is designed for light duty cleaning and buffing. It will remove light scuff marks and dirt while producing a high gloss shine. For use with standard electric floor machines, orbital scrubbers and automatic scrubbers. Ideal for use on machines speeds up to 800 rpm.

Construction

The Tan Polishing Pad is made of 100% recycled polyester fibers and water based resins. This pad has been designed for use on both sides. Thickness 26 mm.

Directions for Use

Dust mop or sweep floors prior to cleaning or buffing. Damp mopping may be necessary if floors are heavily soiled. A spray cleaning solution may be use. Buff until glossy.

Product Care

To prolong the life of this product it may be washed using a hose with a pressure spray nozzle to remove soil. To dissolve heavy soil or finish this pad may be soaked in detergent or diluted stripping solution prior to washing.

Description

The Tan Polishing pad is a floor maintenance pad used for light cleaning and buffing. It is constructed of polyester fibers in a dense textured, non-woven pattern bonded with a sturdy adhesive.



Full Cycle® Product

Note: Due to the intrinsic properties of the material and variable conditions of use, there may be slight variations in the specifications and results. Please contact JPU with any questions or concerns.



JPU

JPU Reinigungsprodukte GmbH



M33 White Polishing

The white Janex Super Pads are completely free of abrasives. As non-abrasive polishing pads, they are designed for final polishing. The softest pad in this Super Pad category and great for processing all types of floor maintenance oils, especially on sensitive and chip-prone softwood floors. The strengths of the white pads are clearly on the care application. The reduced degree of hardness does not have a negative effect on the service life. For cleaning purposes, use a harder pad.

Janex Super Pads



Use

This extra fine pad has been designed for polishing clean, dry floors. Use dry or with restorative chemicals, to produce a wet look gloss to newly finished floors. For use with standard electric floor machines, ultra high speed machines, orbital scrubbers and automatic scrubbers. Ideal for use on machines speeds up to 3000 rpm.

Construction

The White Polishing Pad is made of 100% recycled polyester fibers and water based resins. This product is made to be reversible. Thickness 26 mm.

Directions for Use

Dust mop or sweep floors prior to polishing. For use on a clean, dry floor. May be used dry or with restorative chemicals.

Product Care

To prolong the life of this product it may be washed using a hose with a pressure spray nozzle to remove soil. To dissolve heavy soil or finish this pad may be soaked in detergent or diluted stripping solution prior to washing.

Description

The White Polishing floor maintenance pad is made of polyester fibers in a dense textured, non-woven pattern, bonded with a sturdy adhesive.



Full Cycle® Product

Note: Due to the intrinsic properties of the material and variable conditions of use, there may be slight variations in the specifications and results. Please contact JPU with any questions or concerns.



Janex High-Speed Pads



Specifications



M46
Aqua Light

M44
Ultra Ivory

M56
Natural Light

M44
UHS Apricot

M43
Natural

M57
UHS Blue

Use



These pads are designed for high-speed floor polishing. They can be used on both sides. High speed pads are ideal for use with machine speeds up to 3000 rpm.

Description

The high-speed pads are made of polyester fibers in a non-woven structure and waterbased resins. The Natural Light and Natural Pad pads consist of a material mix of natural and polyester fibres and water based resins.

Directions for use

The floor should be dusted before polishing. Use the pad until the floor is shiny. Then wipe again with a damp cloth so that the polishing dust is removed.

Product care

You can extend the longevity of this product by cleaning the pads with increased water pressure with a hose (spray nozzle). The pad must be completely dry before reuse.

Recommendations and characteristics



Recommended for use on soft and medium-hard surfaces. Very suitable for frequent polishing. The Aqua Light High Speed Pad is made from 100% recycled polyester fibers and water-based resins.



Recommended for use on soft and hard surfaces. The pad will create an astonishing shine. The M44 Ultra Ivory High Speed Pad is made from 100% recycled polyester fibers and water-based resins.



Recommended for use on soft and medium-hard surfaces. The M56 Natural Light High Speed Pad is made from 100% recycled polyester and natural fibers and water-based resins.



Recommended for use on soft to hard surfaces. The pad has a special binding agent composition that allows to effectively remove black marks and at the same time restore the shine in one operation. The UHS Apricot High Speed Pad is made from 100% recycled polyester fibers and water-based resins.



Recommended for use on hard surfaces. The M43 Natural High Speed Burnishing Pad is made from 100% recycled polyester and natural fibers and water-based resins.



Recommended for use on all surfaces. Excellent for treating high-gloss polished surfaces. The pad is made from 100% recycled polyester fibers and water-based resins.



JPU

JPU Reinigungsprodukte GmbH



M46 Aqua Light HS Spray Buff

Recommended for use on soft and medium-hard surfaces. Very suitable for frequent polishing. The Aqua Light High Speed Pad is made from 100% recycled polyester fibers and water-based resins.

Janex High Speed Pads



Use

This pad is used to burnish/polish floor finish to a high gloss. Recommended for use on all finishes. Excellently suited for top dressing highly polished floors. Ideal for use on machines speeds up to 3000 rpm.

Construction

The Aqua Light High Speed Spray Buff Pad is made of 100% recycled polyester fibers and water based resins. This pad has been designed for use on both sides.

Directions for Use

Dust mop floors prior to burnishing. Use pad until finish gives high gloss. Dust mop again to remove dust from burnishing.

Product Care

To prolong the life of this product it may be washed using a hose with a pressure spray nozzle to remove soil. Allow pad to dry completely before using again.

Note: Due to the intrinsic properties of the material and variable conditions of use, there may be slight variations in the specifications and results. Please contact JPU with any questions or concerns.



M44 Ultra Ivory

The M44 Ultra Ivory High Speed pad is recommended for the use on semi-hard and hard floors. This pad is constructed of polyester fibers in a textured non-woven fabrication.

Janex High Speed Pads



Use

This pad is used to burnish/polish floor finish to a high gloss. Recommended for use on soft to medium finishes. Ideal for use on machines speeds up to 3000 rpm.

Construction

The M44 Ultra Ivory High Speed Pad is made of 100% recycled polyester fibers and water based resins. This pad has been designed for use on both sides.

Directions for Use

Dust mop floors prior to burnishing. Use pad until finish gives high gloss. Dust mop again to remove dust from burnishing.

Product Care

To prolong the life of this product it may be washed using a hose with a pressure spray nozzle to remove soil. Allow pad to dry completely before using again.

Note: Due to the intrinsic properties of the material and variable conditions of use, there may be slight variations in the specifications and results. Please contact JPU with any questions or concerns.



M56 Natural Light

Recommended for the use on hard and semi hard floor surfaces. The M56 Natural Light pad contains a high content of natural fibers and is works well on higher solid and harder finishes.

Janex High Speed Pads



Use

This pad is used to burnish/polish floor finish to a high gloss. Recommended for use on soft to medium finishes. Ideal for use on machines speeds up to 3000 rpm.

Description

The M56 Natural Light pad is constructed of blended polyester and natural fibers in a textured non-woven fabrication. Thickness 26 mm.

Construction

The M56 Natural Light pad is made of 100% recycled polyester and natural fibers with water based resins. This pad has been designed for use on both sides.

Directions for Use

Dust mop floors prior to burnishing. Use pad until finish gives high gloss. Dust mop again to remove dust from burnishing.

Product Care

To prolong the life of this product it may be washed using a hose with a pressure spray nozzle to remove soil. Allow pad to dry completely before using again.

Note: Due to the intrinsic properties of the material and variable conditions of use, there may be slight variations in the specifications and results. Please contact JPU with any questions or concerns.



M59 Peach UHS

The M59 Peach UHS pad is constructed of polyester fibers in a textured nonwoven fabrication. This pad has a special binder formulation that allows the pad to effectively remove black marks and restore gloss in one pass.

Janex High Speed Pads



Use

This pad is used to burnish/polish floor finish to a high gloss. Recommended for use on soft to hard finishes. This pad has a special binder formulation that allows the pad to effectively remove black marks and restore gloss in one pass. Ideal for use on machines speeds up to 3000 rpm.

Description

The M59 Peach UHS floor maintenance pad is constructed of polyester fibers in a textured non-woven fabrication.

Construction

The Remover Ultra High Speed Burnishing Pad is made of 100% recycled polyester fibers and water based resins. This pad has been designed for use on both sides.

Directions for Use

Dust mop floors prior to burnishing. Use pad until finish gives high gloss. Dust mop again to remove dust from burnishing.

Product Care

To prolong the life of this product it may be washed using a hose with a pressure spray nozzle to remove soil. Allow pad to dry completely before using again.

Note: Due to the intrinsic properties of the material and variable conditions of use, there may be slight variations in the specifications and results. Please contact JPU with any questions or concerns.



M43 Natural Grey

This pad contains a high content of natural fibers and is works well on higher solid and harder finishes. It is constructed of blended polyester and natural fibers in a textured non-woven fabrication.

Janex High Speed Pads



Use

This pad is used to burnish/polish floor finish to a high gloss. This pad contains a high content of natural fibers and is works well on higher solid and harder finishes. Ideal for use on machines speeds up to 3000 rpm.

Description

The Porko Extreme floor maintenance UHS burnishing pad is constructed of blended polyester and natural fibers in a textured non-woven fabrication.

Directions for Use

Dust mop floors prior to burnishing. Use pad until finish gives high gloss. Dust mop again to remove dust from burnishing.

Product Care

To prolong the life of this product it may be washed using a hose with a pressure spray nozzle to remove soil. Allow pad to dry completely before using again.

Note: Due to the intrinsic properties of the material and variable conditions of use, there may be slight variations in the specifications and results. Please contact JPU with any questions or concerns.



M55 Natural Medium

M55 Natural Medium is made of 100% recycled polyester and natural fibers with water based resins. This pad has been designed for use on both sides.

Janex High Speed Pads



Use

This pad is used to burnish/polish floor finish to a high gloss. Recommended for use on hard finishes. Ideal for use on machines speeds up to 3000 rpm.

Construction

The Porko Plus Ultra High Speed Burnishing Pad is made of 100% recycled polyester and natural fibers with water based resins. This pad has been designed for use on both sides.

Description

The Porko Plus floor maintenance UHS burnishing pad is constructed of blended polyester and natural fibers in a textured non-woven fabrication.

Directions for Use

Dust mop floors prior to burnishing. Use pad until finish gives high gloss. Dust mop again to remove dust from burnishing.

Product Care

To prolong the life of this product it may be washed using a hose with a pressure spray nozzle to remove soil. Allow pad to dry completely before using again.

Note: Due to the intrinsic properties of the material and variable conditions of use, there may be slight variations in the specifications and results. Please contact JPU with any questions or concerns.



M57 UHS Blue

Das M57 UHS Blue Pad is made of 100% recycled polyester fibers and water based resins. This pad has been designed for use on both sides.

Janex High Speed Pads



Use

This pad is used to burnish/polish floor finish to a high gloss. Recommended for use on all finishes. Excellently suited for top dressing highly polished floors. Ideal for use on machines speeds up to 3000 rpm.

Description

The Luster Lite floor maintenance UHS burnishing pad is constructed of polyester fibers in a textured non-woven fabrication.

Directions for Use

Dust mop floors prior to burnishing. Use pad until finish gives high gloss. Dust mop again to remove dust from burnishing.

Product Care

To prolong the life of this product it may be washed using a hose with a pressure spray nozzle to remove soil. Allow pad to dry completely before using again.

Construction

The Luster Lite Ultra High Speed Burnishing Pad is made of 100% recycled polyester fibers and water based resins. This pad has been designed for use on both sides.

Note: Due to the intrinsic properties of the material and variable conditions of use, there may be slight variations in the specifications and results. Please contact JPU with any questions or concerns.



Product specifications



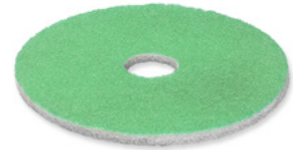
Red
Grit 500



Blue
Grit 1000



Yellow
Grit 1500



Green
Grit 3000

Attributes

Juwex Pads are made of 100% recycled polyester fibers which are impregnated with billions of microscopically small diamonds.

Directions of use

Remove sand and coarse soling on floor surface by dry sweeping. Dry wiping reduces the wear of the Juwex Pads as well as that of the floor and the cleaning appliances. Always attach the Juwex Pads with the white side up on the central fixture. Now light scratches and soling can be removed.

Product care

For constant good results it is important to rinse the pads after each application. This removes dirt and avoids unnecessary wear and tear of the floors and pads.

Recommendations and characteristics



A pre-treatment using Juwex red pads is recommended for heavily worn and soiled surfaces. Thanks to the coarse granulation, tenacious stains such as red wine or acid can be effectively loosened and removed. Pre-treatment is completed after approximately 5 runs.



The blue Juwex pads are diamond impregnated floor pads. Best suited for the removal of small scratches and next to thorough cleaning results in a matt shine and a well prepared surface for the use of the following steps of Juwex pads.



Highly efficient with repairing medium scratches the use of the yellow pad results in a high gloss finish. It can be used on floor surfaces such as stone, Terrazzo, marble and Vinyl. Especially recommended for the middle stage of restoration.



Highly efficient to remove light scratches and to provide a high gloss finish with the daily maintenance cleaning. Ideal for the use on floor surfaces such as stone, Terrazzo, marble and Vinyl. Excellent for the high speed polishing of all natural stone surfaces.

Note: Due to the intrinsic properties of the material and variable conditions of use, there may be slight variations in the specifications and results. Please contact JPU with any questions or concerns.



Melamine pads

Melamine pads are excellent for effective and intensive deep floor cleansing without damaging the surface. Main Features: dirt-absorbing effect – economically alternative – less chemicals – floor structure and slip resistance are retained. Suitable for ceramic and stoneware, cast stone, natural stone, terracotta, coated concrete, textured safety tiles, PVC, linoleum, synthetic resin and similar materials.

Melamine pads

Product care

To increase the longevity of this product, avoid cleaning uneven surfaces. The pressure on the pad should be checked regularly and it should be ensured that pad and floor are permanently wet / moist during cleaning.

Sustainability

When using the melamine pads, the use of cleaning chemicals is not necessary. The laminated non-woven carrier material is made of 100% recycled polyester fibers. The melamin pad body consists of melamin foam.

Use

This product is used for the cleaning and restoration of different floor surfaces, such as Vinyl, terrazzo, ceramic and porcelain tiles, epoxy resin or concrete floors. Ideal for use with machine speeds of up to 350 rpm.

Directions for use

The outstanding properties of the melamine pad allow unusually high friction when used for floor cleaning. It is important to always add water or a neutral cleaning solution / cold cleaner / degreaser to the pad and floor to reduce friction in the start-up phase. Place the fleece side of the pad with the melamine side facing down (pointing to the floor) onto the pad holder of the floor cleaning machine. The pressure on the pad should be checked regularly to prevent premature wear. Avoid uneven surfaces that wear the pad quickly.

Note: Due to the intrinsic properties of the material and variable conditions of use, there may be slight variations in the specifications and results. Please contact JPU with any questions or concerns.



Melamine Combo pads

The combo pads is a refined melamine pad with a much improved area coverage of over 10,000 square meters. With this combo pad you can reach an intensive deep cleaning without damaging the surface.

Melamine Combo pads

Product care

To ensure the longevity of the combo pad, the machine pressure on the pad must be checked regularly. It should also be ensured that the pad and floor are continuously moistened. Before use, the pad must be completely wet.

Sustainability

When using the melamine pads, the use of cleaning chemicals is not necessary. The laminated non-woven carrier material is made of 100% recycled polyester fibers. The melamine pad body consists of melamin foam pieces.

Use

This product is used for the cleaning and restoration of different floor surfaces, such as Vinyl, terrazzo, ceramic and porcelain tiles, epoxy resin or concrete floors. Ideal for use with machine speeds of up to 350 rpm.

Directions for Use

The outstanding properties of the melamine pad allow unusually high friction when used for floor cleaning. It is important to always add water or a neutral cleaning solution / cold cleaner / degreaser to the pad and floor to reduce friction in the start-up phase. Place the fleece side of the pad with the melamine side facing down (pointing to the floor) onto the pad holder of the floor cleaning machine. The pressure on the pad should be checked regularly to prevent premature wear. Avoid uneven surfaces that wear the pad quickly.

Note: Due to the intrinsic properties of the material and variable conditions of use, there may be slight variations in the specifications and results. Please contact JPU with any questions or concerns.



Janex Microfiber Pads

This pad is made of micro fiber and woven in a tight mesh construction. For floor cleaning with machines up to max. 350 rpm. These pads provide a high cleaning performance on carpets, stone floors and tiles.

Microfiber pads

Use

This product is ideal for the daily maintenance cleaning with a single-disc machine or a scrubber machine. Dust and dirt are absorbed in the pad and not released into the air. Efficient mechanical cleaning eliminates the need for chemical additives. The extra fine fibers work well on uneven surfaces.

Description

These pads consists of 100% Mikrofibre made of 100% Polyester. It can be used on both sides.

Product care

To guarantee the longevity of this product, the pad should be cleaned by hand washing or in the washing machine. Washing machine at 60 ° C (without fabric softener and no dryer)

Note: Due to the intrinsic properties of the material and variable conditions of use, there may be slight variations in the specifications and results. Please contact JPU with any questions or concerns.



Bonnets

This product, with green or blue scrubber strips, is a floor maintenance product for carpet cleaning. Pads are tufted and have a over-edged sew around the pad perimeter.

Bonnets

Use

There are two basic methods for carpet cleaning. Pre Spray Method or Immersion Method. For use with a 175 RPM floor machine. Ideal for medium to thick carpet. In normal conditions the bonnet will do 45 – 60 m³ and then flip pad over.

Product Care

After cleaning the carpet, the carpet bonnet should be hand washed and wrung out to dry. It can also be cleaned using an industrial washing machine (up to 30 washings) at a low temperature setting. If a commercial dryer is used, keep temperature below 60° C.

Construction

This product is made with Polyester/Rayon blend material, synthetic yarns for maximum absorbency, release and durability. This product is made to be reversible.

Directions for Use

Prepare the area to cleaned, move furniture and place hazard signs. Vacuum and remove all stains from carpet. Place bonnet under floor machine and center it. Begin cleaning by outlining the perimeter, then run the machine in overlapping circular motion.

Note: Due to the intrinsic properties of the material and variable conditions of use, there may be slight variations in the specifications and results.



JPU

JPU Reinigungsprodukte GmbH



Janex Maroon Pad

Extra aggressive stripping pad for heaviest duty stripping tasks and fast removal of multiple layers. Recommended for use on machines up to 350 rpm.

Janex Maroon Pad

Description

The Maroon Pad is an extra aggressive floor maintenance stripping pad constructed of heavy denier polyester fibers in an open texture non-woven fabrication. Abrasive particles are dispersed throughout and adhered to the non-woven construction with a sturdy adhesive.

Use

Use with water based floor stripping solution to remove worn and soiled floor finishes or sealers. May also used to clean heavily soiled hard surface floors, such as concrete, when used with proper cleaning solutions. For use on standard electric floor machines or automatic scrubbers. Ideal for use on machines speeds up to 350 rpm.

Construction

The Maroon Pad is constructed of polyester fibers along with synthetic adhesives that will not be notably affected by water or cleaners used in standard floor maintenance. The abrasives used in this product are synthetic. This pad has been designed for use on both sides.

Directions for Use

Dust mop or sweep floors prior to stripping. Use pad until soil and finish are removed from floor. Pick up stripping or cleaning solution with a mop, wet vacuum or automatic scrubber. Rinse floor and let dry prior to re-coating or opening to traffic.

Product Care

To prolong the life of this product it may be washed using a hose with a pressure spray nozzle to remove soil. To dissolve heavy soil or finish this pad may be soaked in detergent or diluted stripping solution prior to washing.

Note: Due to the intrinsic properties of the material and variable conditions of use, there may be slight variations in the specifications and results. Please contact JPU with any questions or concerns.



JPU

JPU Reinigungsprodukte GmbH



Janex HiAbrasive pad

The Janex HiAbrasive Pad is constructed of polyester fibers in an open texture non-woven fabrication. Abrasive particles are distributed throughout the pad and adhered to the non-woven construction with a sturdy adhesive. This pad has been designed with a high content of abrasive grit and displays superior chemical resistance.

HiAbrasive pad

Use

Use with water-based floor cleaning solutions to remove worn and dirty seals or old care films. HiAbrasive pads can also be used on heavily soiled floors with hard surfaces such as concrete with the appropriate cleaning solution. They can be used on single-disc machines and scrubbers. Ideal for use at machine speeds up to 350 rpm.

Product care

You can extend the longevity of this product by cleaning the pads with increased water pressure with a hose (spray nozzle). To remove stubborn dirt, the pad may be washed in a diluted stripper solution or soapy water before washing.

Direction of use

The floor should be swept or cleaned before removing the first layer. The stripper solution is best applied using a mop, a wet vacuum cleaner or a scrubber. Then wipe the floor and let it dry before re-coating and walking on the floor.

Note: Due to the intrinsic properties of the material and variable conditions of use, there may be slight variations in the specifications and results. Please contact JPU with any questions or concerns.



M15 Green

With a medium degree of hardness, the green Janex Normal Pads are massage pads. Best suited for various basic treatments as the application of colouroils which can be efficiently applied to wood surfaces. Also suitable for basic cleaning (removal of traces of all types of soil). Green pads are the perfect compromise when the use of harder pads is not appropriate and softer pads are not quite efficient enough.

Janex Normal Pads Green

Use

Use with a cleaning solution to scrub hard floor surfaces. This pad will aggressively remove dirt and scuff marks from heavily soiled floors. It is also designed for light stripping. For use on standard electric floor machines or automatic scrubbers. Ideal for use on machines speeds up to 350 rpm.

Description

The Green pad is constructed of polyester fibers in a semi open texture nonwo-ven fabrication and is designed for deep scrubbing. Abrasive particles are dispersed throughout and bonded to the non-woven construction with a durable adhesive.

Directions for Use

Sweep or dust mop floors prior to scrubbing. Scrub floor using a standard electric automatic scrubber. Remove cleaning solution with a damp mop or wet vacuum if using a standard electric machine. Rinse floor and let dry prior to re-coating.

Product Care

To prolong the life of this product it may be washed using a hose with a pressure spray nozzle to remove soil. To dissolve heavy soil or finish this pad may be soaked in detergent or diluted stripping solution prior to washing.

Construction

The Green pad is constructed of polyester fibers along with synthetic adhesives that will not be notably affected by water or cleaners used in standard floor maintenance. The abrasives used in this product are synthetic. This pad has been designed for use on both sides.



Full Cycle® Product

Note: Due to the intrinsic properties of the material and variable conditions of use, there may be slight variations in the specifications and results. Please contact JPU with any questions or concerns.



M09 Red

The softest of the classic cleaning pads the M09 Red pads are best suited for the gentle cleaning of even the most sensitive floors, for which the harder pads are no longer suitable. Despite the rather light cleaning effect, the red pads are efficient enough to handle intensive soiling spots.

Normal Pads red

Use

This pad is designed for light duty clean-ing and buffing. It will remove light scuff marks and dirt while producing a high gloss shine. For use with standard electric floor machines, orbital scrubbers and automatic scrubbers. Ideal for use on machines speeds up to 800 rpm.

Construction

The Red Normal Pad is made of 100% recycled polyester fibers and water based resins. This pad has been designed for use on both sides..

Directions for Use

Dust mop or sweep floors prior to cleaning or buffing. Damp mopping may be necessary if floors are heavily soiled. A spray cleaning solution may be use. Buff until glossy.

Product Care

To prolong the life of this product it may be washed using a hose with a pressure spray nozzle to remove soil. To dissolve heavy soil or finish this pad may be soaked in detergent or diluted stripping solution prior to washing.

Description

The Red Normal Pad is best used for light cleaning and buffing. It is constructed of polyester fibers in a semi open textured, non-woven pattern bonded with a durable adhesive.



Full Cycle® Product

Note: Due to the intrinsic properties of the material and variable conditions of use, there may be slight variations in the specifications and results. Please contact JPU with any questions or concerns.



M16 Beige

The abrasive effect of the beige pads is significantly reduced compared to the black pads, so that they can be safely used on PVC and synthetic resin floors as well as on wood, parquet and cork floors for maintenance cleaning. The suitability is here for wet and dry cleaning alike. However, it still applies here: Check for scratch resistance and switch to a softer pad on very sensitive floors.

Normal Pads

Use

This pad is designed for light duty cleaning and buffing. It will remove light scuff marks and dirt while producing a high gloss shine. For use with standard electric floor machines, orbital scrubbers and automatic scrubbers. Ideal for use on machines speeds up to 800 rpm.

Construction

The M16 Beige pad is made of 100% recycled polyester fibers and water based resins. This pad has been designed for use on both sides.

Directions for Use

Dust mop or sweep floors prior to cleaning or buffing. Damp mopping may be necessary if floors are heavily soiled. A spray cleaning solution may be use. Buff until glossy.

Product Care

To prolong the life of this product it may be washed using a hose with a pressure spray nozzle to remove soil. To dissolve heavy soil or finish this pad may be soaked in detergent or diluted stripping solution prior to washing.

Description

The M16 Beige pad is a floor maintenance pad used for light cleaning and buffing. It is constructed of polyester fibers in a dense textured, non-woven pattern bonded with a sturdy adhesive.



Full Cycle® Product

Note: Due to the intrinsic properties of the material and variable conditions of use, there may be slight variations in the specifications and results. Please contact JPU with any questions or concerns.



M33 White

The white Normal Pads are completely free of abrasives. As non-abrasive polishing pads, they are designed for final polishing. The softest pad in this pad category and great for processing all types of floor maintenance oils, especially on sensitive and chip-prone softwood floors. The strengths of the white pads are clearly on the care application. The reduced degree of hardness does not have a negative effect on the service life. For cleaning purposes, use a harder pad.

Janex Normal Pads

Use

This extra fine pad has been designed for polishing clean, dry floors. Use dry or with restorative chemicals, to produce a wet look gloss to newly finished floors. For use with standard electric floor machines, ultra high speed machines, orbital scrubbers and automatic scrubbers. Ideal for use on machines speeds up to 3000 rpm.

Construction

The White Pad is made of 100% recycled polyester fibers and water based resins. This product is made to be reversible.

Directions for Use

Dust mop or sweep floors prior to polishing. For use on a clean, dry floor. May be used dry or with restorative chemicals.

Product Care

To prolong the life of this product it may be washed using a hose with a pressure spray nozzle to remove soil. To dissolve heavy soil or finish this pad may be soaked in detergent or diluted stripping solution prior to washing.

Description

The White floor maintenance pad is made of polyester fibers in a dense textured, non-woven pattern, bonded with a sturdy adhesive.



Full Cycle® Product

Note: Due to the intrinsic properties of the material and variable conditions of use, there may be slight variations in the specifications and results. Please contact JPU with any questions or concerns.



JPU

JPU Reinigungsprodukte GmbH



Janex Flamingo

The Flamingo's fabrication is designed for cleaning. Abrasive particles are dispersed throughout and bonded to the nonwoven construction with a durable adhesive.

Janex Flamingo pads

Anwendung

Zur Anwendung mit neutralen Reinigungsmitteln um Schmutz und Absatzmarken zu entfernen. Dieses Pad ist für harte Bodenoberflächen wie Beton geeignet, wobei auf geeignete Reinigungsmittel geachtet werden sollte. Ideal für die Anwendung auf Maschinen mit Geschwindigkeiten von bis zu 350 U/Min.

Eigenschaften

Flamingo Pads bestehen aus Polyesterfasern und synthetischen Klebstoffen die nicht wasserempfindlich oder reinigungsmittelanfällig sind. Für die Grundreinigung bestens geeignet. Die Schleifmittel die in der Vliesstruktur enthalten sind, sind synthetisch. Dieses Pad kann beidseitig eingesetzt werden.

Gebrauchsanweisung

Das Pad einsetzen bis die Absatzmarken entfernt sind. Die verbleibende Reinigungsflüssigkeit mit dem Mopp, einem Nasssauger oder einem Schrubbautomaten aufnehmen. Den Boden erneut wischen und vor dem Beschichten und dem Begehen trocknen lassen. Die Anwendung mit einem Polierpad abschließen, damit ein Hochglanz erzielt wird.

Produktpflege

Die Langlebigkeit dieses Produkts können Sie erweitern, indem Sie die Pads mit erhöhtem Wasserdruck mit einem Hochdruckreiniger (Spraydüse) reinigen.



Hinweis: Aufgrund der spezifischen Eigenschaften des Materials und variierenden Bedingungen bei der Nutzung, können leichte Abweichungen der Resultate und Leistungsangaben entstehen.



Steel wool pads

This Pad is for the cleaning of natural stone floors (marble, Terrazzo, Travertin and concrete floors). By working on chalky mineral floors in connection with acidic solutions a surface hardening is reached by working on chalky minerals.

Steel wool pads

Use

This pad is for the cleaning of stone floors (marble, Terrazzo, Travertin and concrete floors). By working on chalky minerals with steel wool pads in connection with acidic solutions, surface hardening by crystallisation is reached.

Description

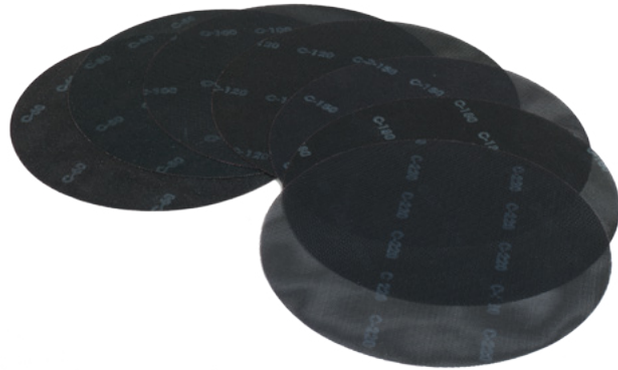
Steel wool pads are available in steel and stainless steel.

Directions for use

The use of this pad is according to possible applications either grinding, buffing or crystallisation.

Product care

Steel wool pads can be beaten clean after use and therefore can be repeatedly used (cleaning, dry scrubbing, buffing or sealing) on almost any floor type.



Sand Screen Discs

Sand Screen Discs are commonly used for removal or repair of coatings on wood floor surfaces. Screen discs are also used in the final stages of floor sanding to smoothen raised grain. Available in standard round styles for conventional floor machines and rectangular discs designed for oscillating machines.

Sand Screen Discs

Use

Sand Screen Discs are commonly used for removal or repair of coatings on wood floor surfaces. An ideal application would be refinishing gym floors. They are also used for repair of painted floor surfaces. Use both sides of the Sand Screen Disc. May be used either wet or dry. Use a screen driver pad to prevent screen slippage and to maximize performance. Use with conventional or oscillating floor machines.

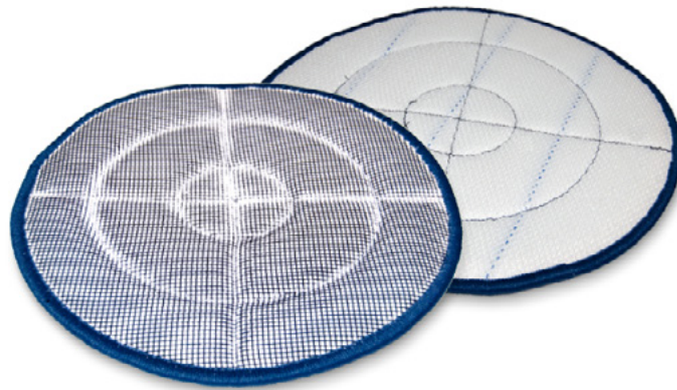
Construction

Sand Screen Discs are constructed with water proof resins and silicon carbide abrasives on both sides of the discs.

Product Care

Screens may be rinsed and reused to prolong sanding life. Rinsing the screens removes debris and build up in the screen, allowing for a clean cutting surface.

Note: Due to the intrinsic properties of the material and variable conditions of use, There may be slight variations in the specifications and results.



Carpet pad CaP

The CaP carpet pad is a new type of pad for basic and occasional cleaning of textile floor coverings. The pad is used on both sides and offers the best results when removing coarse and fine soiling. Excellent for textile floor cleaning with single-disc or orbital machines.

CaP

Application

All you need is an single disk or orbital machine, pad drive plate, spray bottle to apply the cleaning solution and a mobile bucket including a mop press.

Description

After a drying time of 15 to 30 minutes, the textile floor can be walked on again! This shortens the cleaning time by up to 25%!

Directions for use

Ideally the cleaning is carried out alternately with at least two pads. One pad is in use and the other is in a water bath. By using a double mobile bucket, the regular exchange of clean water and pads is reduced to a minimum. No time consuming ways to exchange water. Recommendation for changing the water: with the single mobile bucket after 4 / with the double mobile bucket after 10 cycles.

Product care

The CaP carpet pad can be machine washed with 40 to 60° C.



Maroon X Pad

A high-performance floor restoration pad ideal for demanding wood floor repairs to repair coatings on floors such as vinyl, terrazzo and wood. The X stands for „extreme“ and means that this pad is aggressively scrubbing and grinding. The pad can be used wet or dry.

Maroon X Pad

Application

Use with water based floor stripping solution to remove worn and soiled floor finishes or sealers. May also be used to clean heavily soiled hard surface floors, such as concrete, when used with proper cleaning solutions. For use on standard electric floor machines or automatic scrubbers. Ideal for use on machines speeds up to 350 rpm.

Description

The Maroon X Pad is constructed of polyester fibers in an open texture nonwoven fabrication. Abrasive particles are distributed throughout the pad and adhered to the nonwoven construction with a sturdy adhesive.

Directions for use

Dust mop or sweep floors prior to stripping. Use pad until soil and finish are removed from floor. Pick up stripping or cleaning solution with a mop, wet vacuum or automatic scrubber. Rinse floor and let dry prior to recoating or opening to traffic.

Product care

To prolong the life of this product it may be washed using a hose with a pressure spray nozzle to remove soil. To dissolve heavy soiling or finish this pad may be soaked in detergent or diluted stripping solution prior to washing.



Full Cycle® Product

Note: Due to the intrinsic properties of the material and variable conditions of use, There may be slight variations in the specifications and results.