

CLEANING MADE EASY!





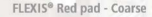
ALWAYS EVOLVING

The FLEXIS® pads are always evolving in order to achieve the best results and keep up to date with your most current needs and technologies.

The FLEXIS® pads made with FERRZON®+ technology can optimize your results using almost any type of floor cleaning machine, on virtually any type of floor material.

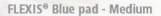
Unique KGS FERRZON®+ technology makes cleaning easy.





Step 1 - Coarse pad is mainly used for heavy duty surface renovation. Intended for deep cleaning and as a base to establish a good starting point for the rest of the process.

- Rough, greasy or very dirty surfaces.
- Process starter/ Occasional use



Step 2 - Medium pad can be used for deep cleaning and produces an economical light reflective finish, most popular in large industrial and commercial applications.

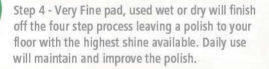
- Very high traffic floors, dusty areas.



Step 3 - Fine pad is intended for both daily polishing and cleaning, producing a clear reflective shine

- All floors/ Maintenance
- Regular finish/ Daily for high gloss





- All floors/ Cleaning/ Buff
- Daily for Cleaning/ Extra high gloss



- Occasional deep cleaning/ Daily for light gloss

TAKE IT FURTHER

Reduce the amount of work required to keep your floor clean and shiny by using a pad that produces better results. Forget about complex procedures and expensive systems, use your current machinery but make every pass count.



HIGH TECH FLOOR!

Try the FLEXIS® System and get to know the FERRZON®+ results as the top engineered solution for floor cleaning and maintenance. FERRZON®+ is based on microscopic crystals designed and produced specifically for cleaning and polishing, delivering high performance!



FLEXIS® pads include the latest FERRZON®+ technology to allow its use in every cleaning and polishing application.

The pads can be used on Terrazzo, Marble, Granite, Concrete, Ceramic tiles, Vinyl, Plastic, Linoleum, Epoxy and Acrylic floors.



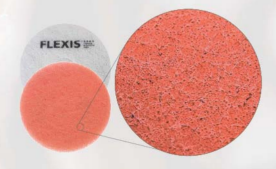


NEW Engineered Versatility

The biggest and most abused floors are no barrier for FLEXIS®! There is no need to alter your program, just fit the appropriate pad onto your scrubber or burnisher and go!

Airports, Super Stores, Hospitals, Hotels, Schools or High Tech Production Plants.

If the surface is right, FLEXIS® will maintain and polish it.



FERRZON®+ Better than ever

- Lasts at least 2.5 times longer
- Thicker and stronger 20mm pads
- Open weave provides self-cleaning
- Consistent finish in all surfaces
- Proven long lasting results

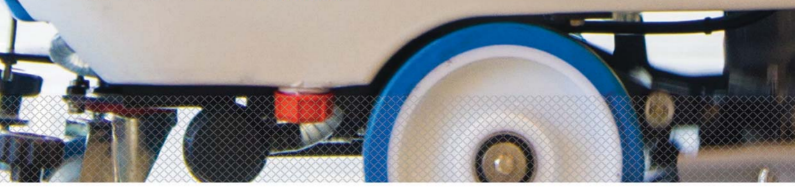
EVERY FLOOR, EVERY MACHINE

FLEXIS® pads can be used wet or dry under scrubber driers, single head machines, oscillating machines and 3 head machines.



LEAN CLEAN FLOOR!

Save working time on cleaning! By introducing FLEXIS® pads into day to day work with the new FERRZON®+ technology, KGS DIAMOND has set new standards for efficiency and performance levels under any machine. It's simple, cleaning goes deeper, reducing the number of required passes and the need for any chemicals, you just save time!



LESS PASSES, LESS TIME

Exceptional productivity gains, with long life and high shine. Fewer pad changes means fewer stoppages, less downtime and long life results with less overheads.

The FLEXIS® pads make cleaning and floor polishing easy! If the floor is dull and dirty, use the easy to follow step sequence and finish with the high performance FLEXIS® Green pad.



Excellent performance

With wet or dry use.

Numerous possibilities:

- Scrubber driers
- UHS Burnishers over 50Kgs
- Propane burnishers
- Single Head machines over 40Kgs
- Oscillating Machines

No need to close large areas when working Not labour intensive - reduces cleaning times No specialist contractors are needed No need for new machinery







With KGS knowledge gained over 60 years we have produced a range of pads that work exceptionally well under a wide range of machines and on a wide range of floors using just water.



GREEN CLEAN FLOOR!

Protect the environment! Forget about complex and unsafe systems, with FLEXIS®, you just need water to keep your floor clean and polished, avoiding the use of chemicals that may be very difficult to manage or even harmful. By being more effective and cutting down on the time required, you also save energy!

NO CHEMICALS, JUST WATER

The FLEXIS® pad system is incredibly versatile, chemical free and removes the need for expensive polymer finishes. FLEXIS® easily maintains popular terrazzo and stone surfaces using only water.



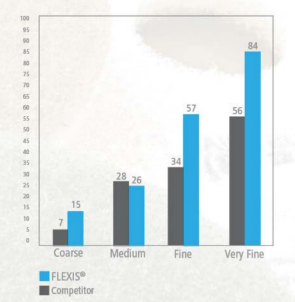


Unmatched results

Using only water

Caring for the environment is much more than recycling! Optimizing the cleaning process with FLEXIS® means spending less energy, less supplies and less time for the same job, with better results!

Less passes = Less energy
Pads have a longer life = Less waste
No wax or polish work = Less Work
Clean with water = No chemicals
No maintenance = No downtime



Gloss levels chart comparative on Marble vs. competitor.

SUPER-EFFECTIVE

By using FERRZON®+, a super abrasive compound, FLEXIS® pads reduce the amount of passes needed to achieve the final result drastically reducing the time and energy required.



SHINY SAFE FLOOR!

Keep it safe! Independent testing proves that a clean floor is safer. Avoid slippery situations and accidents while achieving the higher gloss levels and reflection.

KGS is constantly working to test FLEXIS® pads in all sorts of floor surfaces so you don't compromise.

SAFE BEAUTIFUL FLOORS

When cleaning or maintaining your floor, you become responsible for its safety and usage. With FLEXIS® pads you keep the risk under control while improving the general look of your floors.





Low risk of slip

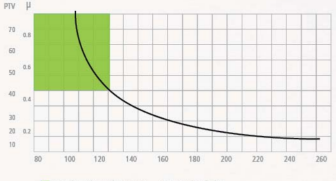
For wet and dry floors

Wet and dry testing is constantly taking place by KGS specialized professionals to insure the best results. Low risk of slip after using the FLEXIS® pads system is a guarantee.

Slip Alert

"It is ideal for a rapid accurate assessment of a floor and for monitoring it, particularly to see whether cleaning is being carried out correctly or how changes in the cleaning regime affect the slip resistance."

Malcolm Bailey, MD of SlipAlert



Reading less than 130 = Low risk of slip

PTV = Pendulum test value

 μ = Coefficient of Friccion

SLIP SAFE

Using the latest technology, KGS works around the clock to improve the results and the general safety of a FLEXIS® cleaned and polished floor.





KGS DIAMOND GROUP SA

Pra de Plan 15 1618 Châtel-St-Denis SWITZERLAND T +41 21 967 00 00 info@kgsdiamond.com

KGS DIAMOND INTERNATIONAL

Industriestraat 2 8081 HG Elburg THE NETHERLANDS T +31 525 683 300 sales@kgsdiamond.com

KGS DIAMOND FRANCE SAS

ZAE Capnord Dijon 8 Rue de Bastogne 21850 Saint-Apollinaire FRANCE T +33 3 80 49 76 65 kgsfrance@kgsdiamond.com

KGS DIAMOND CHINA CO., LTD.

(GUANGZHOU)
Room A406, 4th Floor
Research Building
No.3 GuangPuXi Road
Science City, Development Zone
Guangzhou
CHINA
Zip code: 510663
T +86 20 3758 5369
china@kgsdiamond.com

KGS DIAMOND AG

Stansstaderstrasse 54 6370 Stans SWITZERLAND T +41 41 610 52 16 hello@kgsdiamond-stans.ch

KGS DIAMOND USA LLC

1130 First South Street, Unit B Columbia, SC 29209 USA T +1 865-604-2198 kgs-usa@kgsdiamond.com

KGS DIAMOND HUNGARY Kft.

Achim András u. 126 1194 Budapest HUNGARY T +36 1 347 80 20 info@kgsdiamond.hu

KGS DIAMOND UK Ltd

Unit 4a, Crown Yard Bedgebury Road, Goudhurst Kent, TN17 2QZ UNITED KINGDOM T +44 (0)1580 211 975 salesuk@kgsdiamnond.com

KGS DIAMOND ESPAÑA S.L.

Avenida Francesc Macià, 60 Torre Millenium - Planta 19 08208 Sabadell (Barcelona) SPAIN T +34 61 86 08 482 kgsspain@kgsdiamond.com

KGS DIAMOND NEDERLAND BV

A. Vogelstraat 5 8081 HD Elburg THE NETHERLANDS T +31 525 685 500 salesnl@kgsdiamond.com

KGS WINTER GmbH

Alter Hellweg 96 44379 Dortmund GERMANY T +49 231 9 67 87 900 kgswinter@kgsdiamond.com

KGS DIAMOND AUSTRALASIA PTY LTD

50 Corella Road Kirrawee NSW 2232 Sydney AUSTRALIA T +61 2 9521 1116 australasia@kgsdiamond.com

KGS DIAMOND PORTUGAL LDA

Parque Empresarial de Lanheses Fracção 6B e 7J 4925-424 Lanheses Viana do Castelo PORTUGAL T +351 258 735 189 sales-pt@kgsdiamond.com



Official distributor: