







Jewelry

Industry



INNOVATIVE SOPPOLISHING PRODUCTS ED

The history of a jewelry tools makers

We are a French-Thai company located in Thailand since 1992. Our manufacture of polishing wheels is specialized mostly for the jewelry industry.

With 28 years of experience in this field, our products have become the "Leading Brand" in the local market because of the top quality raw materials used and sold at a competitive price point.



Our fast growth abroad is due to a simple concept, we provide our customers with the ability to buy our products directly from our manufacturing facility in Asia, with a pricing system that allows you to choose the most appropriate option for your needs. We can fill orders of any size, from a simple sample request (for testing them in your facilities), to very large orders if you wish to become an agent for our brand, or anything in between.

We invite you to go through our website and learn more about us, and our products. You can then choose the most appropriate wheel(s), that will perfectly fit your production or customer needs.

ADN is looking for the opportunity to serve you in the very near future with our topquality jewelry tools at very competitive prices.

In the meantime, we are here for you for any further information or requests that you might have.









Jewelry

Industry Dei

These wheels have been produced for the polishing of any kind of metals, and are the perfect tool for the polishing of hard metals. Their high density of flaps made from "top-quality soft abrasive cloth" selected and imported from Germany and Japan give these wheels a very efficient abrasive

performance that will remove any kind of smudges on any surfaces with an incredibly smooth polishing. These polishing wheels are manufactured in several diameters and thicknesses to offer the most appropriate wheel depending on your preferences or the shape of the piece to be polished.



P/V 200x25



P/V 150x25



P/V 130x25



P/V 120x15



P/V 85x60

These wheels are used as is, without water or polishing paste.

Available in grit: 80 / 100 / 150 / 180 / 220 / 240 / 320 / 400 / 600











Jewelry

Industry

Dentistry

These polishing wheels are made from a selection of top quality 3M™ abrasive fiber, less efficient than the hybrid range type, they are commonly used by most polishers, and do offer a soft polishing.

Divided into three different grit such as : rough, medium, and fine grit, this range of

wheels will cover with efficiency the most wished basic surfaces finish.

## **Available in grit:** Rough / Medium / Fine







## Available in the following dimensions (mm):













160x25

110x25

110×12

95x20

85×6

70x12

These wheels are used as is, without water or polishing paste.











Jewelry

Industr

Dentistry

These hybrid wheels are made from a mix of the very best raw materials available on the market, this range of wheels will give the polisher the possibility to obtain the exact surface desired due to the different abrasive fiber grits used with the corresponding abrasive cloth.

The participation of the abrasive fiber has a minimum role in terms of abrasion, its major effect is to be used as an absorber, which will give you a very smooth polishing, with a great abrasive performance during the removal of smudges even on hard metals. This group of wheels is divided into three range explained down below:







Used from grit 80 to 600, these wheels are one of our best sellers due to their great efficiency and competitive price. Used as the S/A, the S/M offers a slightly better result in terms of abrasion and longlasting.

The S/T range is only used for fine grits from 320 up to 1000 grit which will give you a very high quality satin finish.

These wheels are used as is, without water of polishing paste.

Available in grit: 80 / 100 / 150 / 180 / 220 / 240 / 320 / 400 / 600 / 800 / 1000

With the following dimensions (mm):

160x25

110x25

110x12

95x20

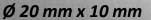
85×6

70x12











Ø 20 mm x 10 mm



Ø 25 mm x 10 mm

Mounted on a Ø 2.35 mm shaft these wheels have been produced for the polishing of any kind of metals, and are the perfect tool for the polishing of hard metals. Their high density of flaps made with "top-quality flexible abrasive cloth" selected and imported from Germany and Japan give these wheels a very efficient abrasive performance that will remove any kind of smudges on any surfaces with an incredibly smooth polishing.

These wheels are used as is, without water of polishing paste.

Available in grit: 80 / 100 / 150 / 180 / 220 / 240 / 320 / 400 / 600 / 800 / 1000





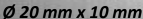














Ø 20 mm x 10 mm



Ø 25 mm x 10 mm

Mounted on a Ø 2.35 mm shaft these wheels are made with a selection of high-quality raw materials imported from Germany & Japan.

This range of wheels will give the polisher the possibility to obtain the exact surface wished due to the different abrasive fiber grits used with the corresponding abrasive cloth. The participation of the abrasive fiber has a minimum role in terms of abrasion, its major effect is to be used as an absorber, which will give you a very smooth polishing, with a great abrasive performance during the removal of smudges even on hard metals.

These wheels are used as is, without water of polishing paste.

Available in grit: 80 / 100 / 150 / 180 / 220 / 240 / 320 / 400 / 600 / 800 / 1000







Jewelry

Industry











Mounted on a Ø 2.35 mm shaft, these Abrasive fiber wheels made with a 3M top quality raw material declined in four grits:

Rough, Medium, Fine, Very fine.









This new model of wheel mounted on a Ø 2.35 mm shaft, was developed to polish inner ring for the jewelry industry but is now widely used for inner cavities on industrial pieces hardly reachable, its capacity to adapt to different diameter make this innovative product a great and efficient tool to reduce your working time and process.

These wheels are used as is, without water or polishing paste.

Available in grit: 80 / 100 / 150 / 180 / 220 / 240 / 320 / 400 / 600 / 800 / 1000



This new version of mini wings called mini magic, uses a revolutionary material that incorporates micro-abrasive particles into its flaps who will give the polished piece the highest top-quality mirror finish without the need for any messy polishing compound.

Estimated grit: 100000

These wheels are used as is, without water of polishing paste.







# Spider

This new model made from our "Abraright" innovative material will surprise by its incredible flexibility, and polishing performances.

Mounted on a Ø 2.35 mm shaft the "spiders" are manufactured with a wide range of grits that will allow you to get the exact surface that you desire to obtain from a very abrasive 150 grit up to a super fine 1200 grit. The Spiders will become your day to day major polishing tool.



76/8-9 Liab klong rangsit rd, T. Bangpoon, A. Muang Pathumthani 12000 Thailand T. (66).2.958.76.95-7 | F. (66).2.958.76.98 | adnthai@.ksc.th.com | www.asiabrasives.com







Jewelry

Industry





These wheels mounted on a Ø 2.35 mm shaft are made from a mix of abrasive cloth and abrasive fibers to offer the most appropriate results desired by the polisher.

The participation of the abrasive fiber has a minimum role in terms of abrasion, its major effect is to be used as an absorber, which will give you a very smooth polishing, but very abrasive during the removal of smudges even on hard metals.

These wheels are used as is, without water or polishing paste.

Available in grit: 80 / 100 / 150 / 180 / 220 / 240 / 320 / 400 / 600 / 800 / 1000







This new revolutionary buff has been developed to give the highest possible, mirror polishing finish, that will bring you to a new level of shininess never reached before!. This wheel is made from a mix of high quality felt flaps separated in between by this incredible material that incorporates micro- abrasives particles in its fiber.

Only used to give to your final polishing, a step further to a hyper exclusive shininess to your jewelry.

## Available the following dimensions (mm):













160x25

110x25

110x12

95x20

85x6

70x12















Jewelry

Industry





Mounted on a Ø 2.35 mm shaft, this wheel is produced with top-quality felt imported from France.

Its innovative design made of separated flaps gives the wheel a smooth and very efficient polishing.

This wheel is to be used with the polishing paste of your choice



Mounted on a Ø 2.35 mm shaft, this wheel is produced with top-quality felt imported from France.

This wheel is produced with three layers of 3mm thickness each.

This wheel is to be used with the polishing paste of your choice



Mounted on a Ø 2.35 mm shaft, these wheels are produced with top-quality natural felt imported from France.

These wheels are to be used with the polishing paste of your choice.











Mounted on a Ø 2.35 mm shaft, this wheel is produced with top-quality 3M artificial Chamois product that is economical and long-lasting which holds compound very well. Its innovative design made of separated flaps gives the wheel a very smooth and efficient polishing.



Mounted on a Ø 2.35 mm shaft, this wheel is produced with six layers of top-quality 3M artificial Chamois product that is economical and long-lasting which holds compound very well.





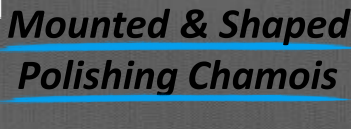




### 10mm x Ø 20mm



10mm x Ø 20mm



These polishing wheels are made from a 3M synthetic chamois material that works well with all polishing compounds. They produce a high quality finish on gold, silver and other soft metals, they are economical and durable and hold polishing paste very well.

These wheels are mounted on a Ø 2.35 mm shaft and are manufactured in three different shapes to give the polisher an efficient tool that can be used on any type of surfaces.

These wheels can be used with the polishing compound of your choice



10mm x Ø 25mm









Jewelr

Industry

Dentistry





Made with a 3M Synthetic Chamois material this polishing buff gives long Lasting, works well with all polishing paste, and produce a high finish on gold, silver, and other soft metals.

This wheel is to be used with the polishing paste of your choice



76/8-9 Liab klong rangsit rd, T. Bangpoon, A. Muang Pathumthani 12000 Thailand T. (66).2.958.76.95-7 | F. (66).2.958.76.98 | adnthai@.ksc.th.com | www.asiabrasives.com







Jewelry

Industry Der



The magic buff is the new polisher's tool that is revolutionizing the metal mirror surface process, easy to use, this new material will give an instantaneous perfect high polish without using anything else than a single contact between the cloth and the metal.

This new generation of polishing cloth is made with a revolutionary material that incorporates Ultra-micro abrasive particles that will give you a very high finish polish, with good abrasive performance, as these particles are not just coated on the surface but incorporated into the cloth.

This wheel is used as is, without water or polishing paste.









Jewelry

Industry









The ultra-shine "Magic cloth" is the perfect polishing solution to give the radiance back to your jewelry, silverware, and any other metallic surfaces. Made with ultra-fine abrasives particles incorporated in its fiber, which not only remove small scratches, but also revive and brighten the finish.

This product is manufactured in three different dimensions 250×250 / 110×200 / 125×125 (mm) 10"x10" / 7.9"x4.33" / 5"x5"



76/8-9 Liab klong rangsit rd, T. Bangpoon, A. Muang Pathumthani 12000 Thailand T. (66).2.958.76.95-7 | F. (66).2.958.76.98 | adnthai@.ksc.th.com | www.asiabrasives.com