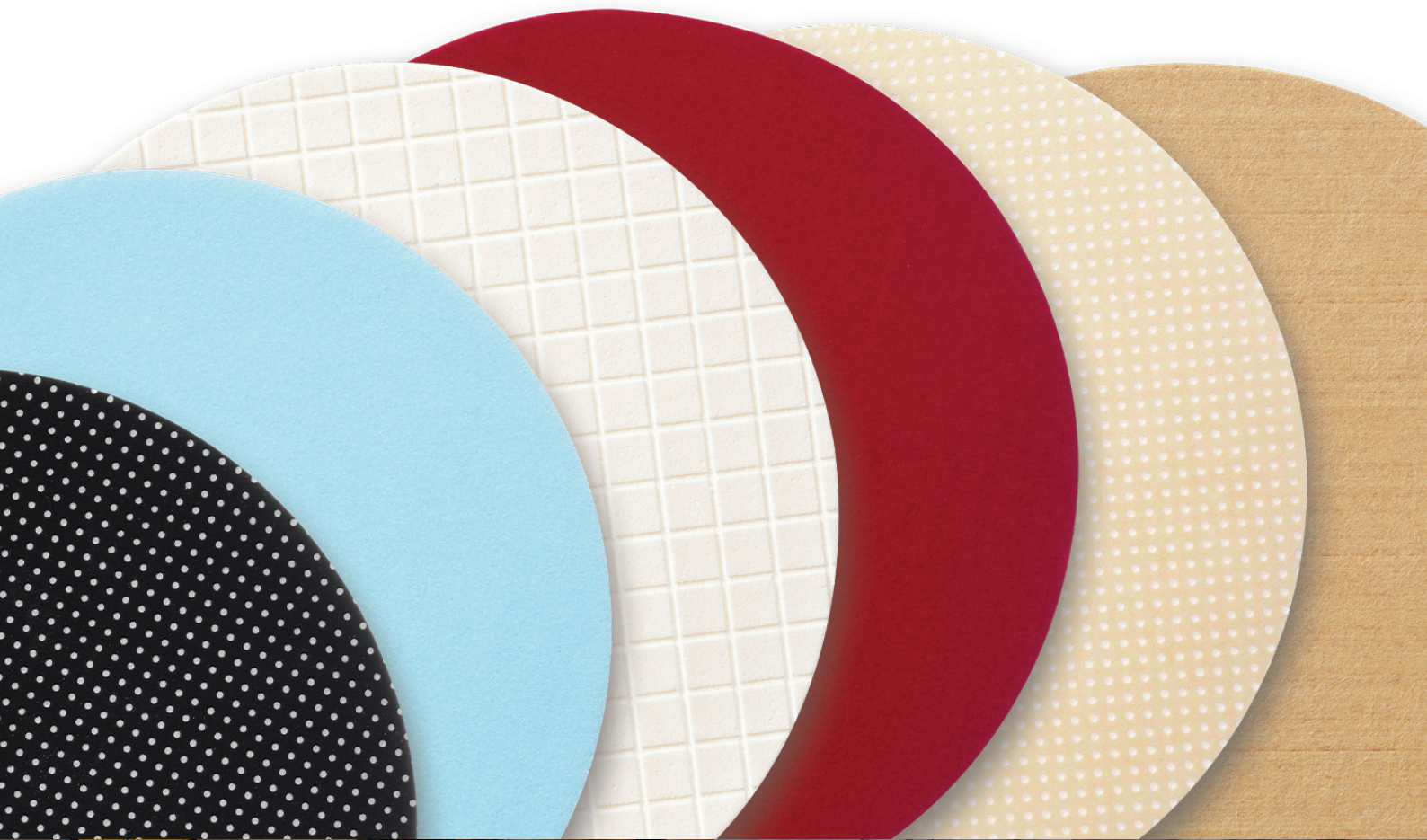




Polishing Technology

POLISHING PADS

HIGH QUALITY POLISHING PRODUCTS



 MADE IN DENMARK

www.ngl-polishing.com

A TEAM OF EXPERTS AT YOUR SERVICE

With more than 50 years of experience in developing and producing polishing pads for specialized industries, we are ready to help you develop a start to finish solution for your polishing process.

NGL Nordic A/S is a Danish company founded in 1962, with our production facility located in Ishøj, Denmark. Since then, NGL Nordic has evolved to become an international supplier of polishing pads for fine polishing in the precision optics, metallurgical, medical implant and automotive industry world-wide.

Based on more than 50 years of experience, we continuously strive to innovate and advance the development of our polishing pads. Delivering high quality products is our main focus and what we strive for in everything we do.

Our many years of experience, combined with the true dedication and expertise of our team to develop innovative and advanced solutions for fine polishing, remains the foundation of NGL Nordic A/S.

Our innovative thinking on how to advance and improve our polishing pads, provides us with a high level of agility, enabling us to accommodate our customer's needs and improve their efficiency and end results.



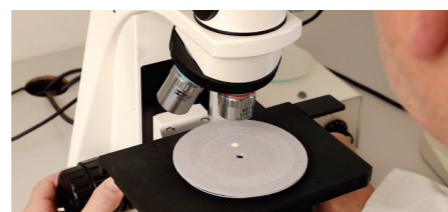
NGL NORDIC IS A SUBSIDIARY OF THE NGL GROUP



Since 2001, NGL Nordic A/S has been part of NGL Cleaning Technology SA in Nyon, Switzerland – One of the leading manufacturers and suppliers of cleaning chemicals for ultrasonic, spray cleaning, surface preparation and waste water treatment.

NGL Cleaning Technology SA is dedicated to innovation and has more than 40 years of experience in developing chemical products for precision cleaning. They have a strong focus on reducing the impact on the environment and on the user's health. Therefore, their products are primarily water-based.

Furthermore, they offer expert service from their NGL Academy and NGL Application Centre in order to share their knowledge, and give customers the best possible quality and service.



HIGH QUALITY

High quality is the cornerstone in our business, and we take pride in our 'Made in Denmark' trademark.

Having our production facility located at our headquarters in Denmark enables us to follow and evaluate every step of the production process and ensure our quality standards.

EXPERTISE

Through systematic testing of our products on a wide range of industry materials our experts are able to provide thorough guidance about product properties and the correct usage of our products.

They are always ready to share their knowledge and guide our valued customers to the right products in order to achieve the best final result.

EXCELLENT CUSTOMER SERVICE






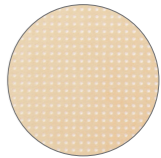

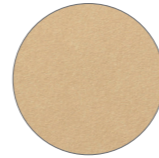




We are dedicated to walk the extra mile for our customers and we work closely with them to ensure that their requirements and needs are met.

Through a combination of reliability, reactivity and teamwork, we believe in offering an excellent customer service. We have a strong focus on reactivity and are able to adjust to changes in customer needs quickly.

OUR POLISHING PRODUCTS

Please note that perforation, embossing, and grooving is available for selected pads. Technical Data Sheet on a specific material is available at nordic@ngl-group.com



IMPREGNATED NON-WOVEN

 Microtex 444 Firm, dense non-woven polishing cloth of polyester-fibres, bound in a resin. Laminated on a polyester film.	 Microtex 525 Firm, dense and uniform non-woven polishing cloth.	 Microtex 729 Hard non-woven polishing cloth of hydro-entangled fibres, bound in a resin. Excellent uniformity.	 Microtex 900 High density laminated polishing cloth with a plain surface.	 Microtex 905 Thick, high density laminated polishing cloth with a plain surface.	 Microtex 910 High density laminated polishing cloth with a perforated surface.
 Chemopad GP Dense polishing cloth, with mainly horizontal orientated fine fibres, impregnated with a polyurethane.	 Chemopad B Non-woven polyester impregnated with porous polyurethane.	 Chemopad W/SR Polyurethane impregnated non-woven polyester & polypropylene fabric.	 Hacoskin F Dense and very uniform impregnated non-woven polishing cloth from 100% polyester fibres.	 Hacoskin R Dense and very uniform impregnated non-woven polishing cloth from 100% polyester fibres.	 Hacoskin 3.8 Thick, dense, and very uniform non-woven polishing cloth from 100% polyester fibres, impregnated with a rubber blend.

WOVEN

 Hacoflat N Very hard and extremely flat polishing cloth, tightly woven from very fine polyester fibres. Resin treated.	 Hacosilk VB Woven artificial silk polishing cloth mounted on a rigid and heavy barrier foil.	 Hacosilk XB Woven artificial silk polishing cloth produced with an internal barrier film.	 Hacosilk Light Blue Dense, very uniform artificial, satin-weaved acetate-silk, with a high stock removal, good finish, and extreme flatness.	 Canvas High quality taffeta woven textile made of 100% wool.
---	---	--	---	---




POLYURETHANE

 PolyU CE Polyurethane based pad, Cerium Oxide filled, for high stock removal, excellent flatness, and surface finish.	 PolyU PL Unfilled, small pore size, polyurethane based pad, for high stock removal, excellent flatness, and surface finish.
--	--

FLOCKED

 Haconor Soft, flocked polishing cloth made of absorbent viscose fibres on a woven cotton substrate.	 Red Short Nap Extra soft, flocked polishing cloth made of absorbent viscose fibres on a woven cotton substrate.	 Hacotex Very soft, flocked polishing cloth made of absorbent viscose fibres on a woven cotton substrate.	 Hacoblue Soft, flocked polishing cloth made of absorbent viscose fibers on a polymer backing.
--	--	---	--

POLYURETHANE FOAMS

 Chemopad NS Buffed polyurethane with microscopic voids, laminated to a nonwoven substrate.	 Chemopad F/NC Buffed polyurethane with microscopic voids, laminated to a non-woven substrate.	 Chemopad Hard Touch Buffed polyurethane with microscopic voids, laminated to a non-woven substrate.
---	--	--

HEADQUARTER AND OUR SUBSIDIARIES AROUND THE WORLD

+ NGL CLEANING TECHNOLOGY SA (Headquarter)

Chemin de la Vuarpillière 7
CH-1260 NYON
contact@ngl-group.com

NGL FRANCE SAS

Parc Aktiland Bât B
1 rue de Lombardie
FR-69800 SAINT-PRIEST
france@ngl-group.com

NGL CLEANING GMBH

Schlavenhorst 15
DE-46395 Bocholt
kontakt@ngl-group.com

NGL AMERICA INC.

747 North Church Road, Suite G-9
ELMHURST, IL 60126, USA
usa@ngl-group.com

NGL SHANGHAI

Room 407, Building 3, No.3199 Jinhai Road
Fengxian District
CN-201406 SHANGHAI
shanghai@ngl-group.com

NGL ASIA PACIFIC PTE LTD

28 Kallang Place #05-09
Kallang Basin Industrial Estate
SG-339158 SINGAPOUR
asiapacific@ngl-group.com

14/06/2024



NGL NORDIC A/S - CHEMICAL & POLISHING TECHNOLOGIES

Industriskellet 10 | DK-2635 ISHØJ (DENMARK) | +45 48 17 69 70
nordic@ngl-group.com | www.ngl-group.com | www.ngl-polishing.com


MADE IN
DENMARK

