

# OAIKEY

MADE FOR PROFESSIONALS SINCE 1833



**PROFESSIONAL QUALITY  
SANDPAPERS & ABRASIVES**



Another great **NORTON** sanding product

SAINT-GOBAIN



# Contents

The History of Oakey	4
What Does Grit Mean?	5
Choosing the Correct Grit for Your Project	5
Goodness in... nothing out	6
Liberty Green Range	10
Between Coats Range	12
Superflex Range	14
Wet & Dry Range	16
General Purpose Range	17
Dual-Grit Flexible Sanding Sponges	18
Flexible Finishing Pads	19
Non-Woven Pads	20
Flexible Removal Pads	21
Flexible Finishing Pads	21
Flexible Cleaning Pads	21
Steel Wool	22
How to Order	23





## The History of Oakey



The English inventor John Oakey was born in 1814. Apprenticed to a piano manufacturer, one of his tasks was to prepare sanded paper to rub down the wood and coatings. Taking pages from old ledgers, he would coat them in glue, subsequently sifting sand or powdered glass over them.

After acquiring a detailed understanding of the processes that made these compounds bond firmly, he founded John Oakey & Sons Limited in 1833, with the aim of mechanising the production of abrasives.

Originally, the process of making glass paper and emery cloth was carried out by hand, requiring a five-year apprenticeship. Over time Oakey mechanised this process, using machines that he invented and patented. Oakey also produced black lead for the household market and introduced Wellington Knife Polish in 1858 and advertisements for Oakey's Wellington Knife Polish were still a common feature on buses and trams, well into the twentieth century.



## Why Oakey Is Still Great Today

Since then, generations of tradespeople have made Oakey their first choice for abrasive papers - a tradition that is still going strong to this day.



## What Does Grit Mean?

The grit number indicates the abrasive grade on the abrasive side of the product. A higher grit number indicates a smaller abrasive grain and a finer abrasive product.

For heavy sanding and stripping, you need coarse sandpaper measuring 40 to 60 grit.

For smoothing surfaces and removing small imperfections, choose 80 to 180 grit sandpaper.

For finishing surfaces smoothly, use very fine and extra fine sandpaper, such as 240 to 400 grit.

The grit numbers on Oakey packaging are shown beneath the description of the grit, i.e.; fine, medium, coarse, etc. If you compare the feel of coarse grit sandpaper and fine grit sandpaper, you will feel how much the grain changes - this is why it is so important to choose the right sandpaper for your project, to help you achieve the finish you want, as easily as possible.



## Choosing the Correct Grit for Your Project

		FOR WOOD					FOR PAINT					FOR VARNISH		FOR PLASTER		FOR FILLER		FOR METAL					
		Sanding rough sawn wood	Sanding bare wood	Smoothing surface imperfections	Final sanding prior to applying first coat	Finishing	Stripping painted surfaces	Smoothing surface imperfections	Smoothing surface imperfections, between coats of paint	Final sanding prior to applying final coat	Creating a satin smooth finish	For gently stripping varnish	Smoothing surface imperfections, between coats of varnish	Final sanding prior to applying final coat	Creating a satin smooth finish	Removing rough textures	Creating a smooth and even finish	Removing rough textures	Creating a smooth and even finish	Stripping rust and surface coatings	Removing light surface imperfections or deburring edges	Creating a smooth surface prior to painting	Polishing
EXTRA COARSE ↑ GRIT ↓ EXTRA FINE	40	●																					
	60		●				●																
	80			●							●									●			
	120				●			●							●		●						
	180								●									●			●		
	240									●			●			●							
	280																					●	
	320					●								●									
	400										●			●									



goodness  
in...

...nothing out

## Oakey Liberty Green New Generation Sanding sheets & rolls

Minimising our environmental footprint matters. That's why we're proud to introduce Oakey Liberty Green sanding sheets and rolls—crafted with a minimum of 27% recycled materials, guaranteed.

This marks the first step in our commitment to combining high performance with environmental responsibility. With Oakey, you get sustainability without compromise on quality or results.

This is the start of our journey towards a broader range of more sustainable product solutions...

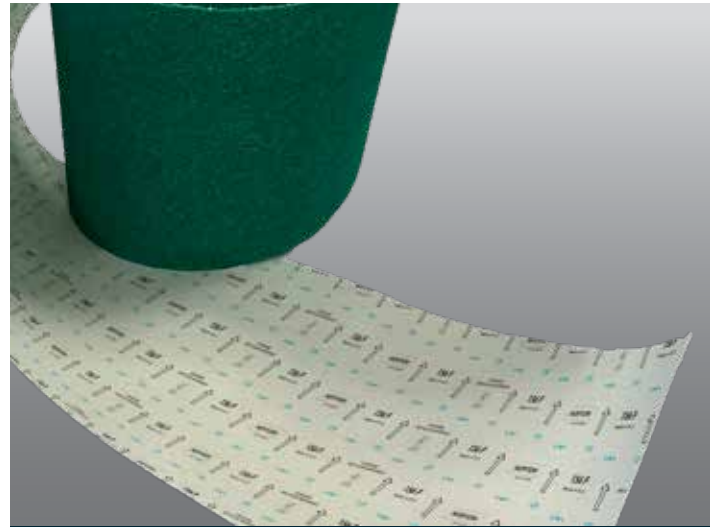
*together we're shaping surfaces  
for a better world - one grain at a time*

## What is **Goodness in?**

Oakey Liberty Green Sanding Sheets and Rolls are made with a minimum of 27% recycled materials



A refined blend of recycled grain delivering premium sanding performance with a lighter environmental footprint



Backing paper made with a blend of recycled paper and sustainably sourced virgin fibres, certified by the FSC®

Look for our FSC®-certified products

## **Nothing out...** achieve the same great performance

Liberty Green is the professional decorator's first choice when sanding – it works faster, lasts longer and doesn't clog, delivering everything a true tradesman requires. Extensive internal testing has shown that the use of recycled materials does not impact performance. DIYers will achieve the same great quality they expect from the brand they trust.

Our dedicated R&D teams have worked tirelessly to create a more sustainable abrasive formula than our previous generation, that meets the performance needs of consumers, and reaffirms our commitment to innovation by providing more sustainable abrasive solutions.





## Contributing to a circular economy & making the world a better home

At Saint-Gobain, our purpose is to Make the World a Better Home, and this new generation of sanding sheets and rolls, made with recycled materials, now offers the advantage of reducing its contribution to the global overconsumption of natural resources while still guaranteeing outstanding performance in the DIY market.

Sustainability is at the heart of innovation at Saint-Gobain, and innovation is at the heart of our DNA. With this, it is our ambition to help to reduce our collective environmental footprint on the planet while guaranteeing impeccable product quality.

This new generation of sheets and rolls made with a minimum of 27% recycled material enables us to continuously improve our abrasive products with transparency and we, as a corporation, are committed to reduce our environmental footprint and make the world a better home, growing our sustainable commitment together.

Saint-Gobain is one of the founding member of SEAM, the program for sustainability in the European abrasive industry, promoted by FEPA the Federation of European Producers of Abrasives. When you buy from the SEAM value chain, you are helping to build a sustainable future for the abrasives industry, for people and for the planet.



Sustainable European Abrasive Manufacturers

## A rise in demand for more sustainable products

As environmental awareness grows, consumers are considering the footprint of their purchases, driving a surge in demand for sustainable products. Our mission is to empower our retail partners to meet this demand by providing more sustainable abrasive solutions for the DIY sector. Through this innovation, we can help to enhance both your online and in-store presence, appealing to environmentally conscious DIYers and those seeking top-tier performance. As one of the first manufacturers of sustainable abrasives, our goal is to make a meaningful difference to your customers.

# Certified EPDs: Our Commitment to Transparency

It is our aim to work in partnership with our customers to offer abrasive solutions to consumers with transparent communication on their environmental impacts. To support this, we are proud to be the first to offer Environmental Product Declarations (EPD) verified by a third party, providing a transparent and standardised assessment of the environmental footprint of the sanding sheets and rolls throughout their lifecycle.



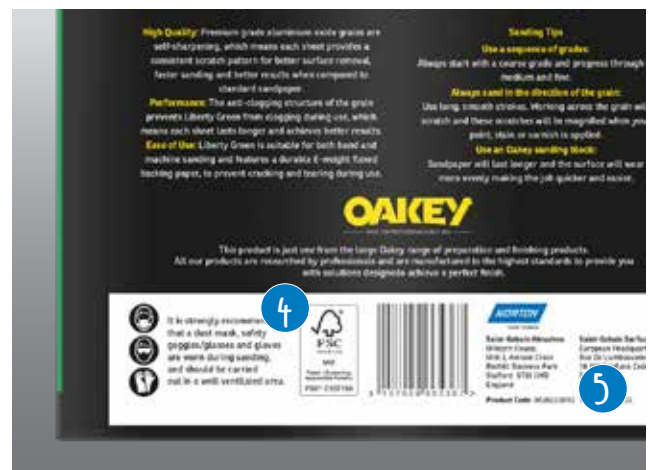
The environmental impacts of this product have been assessed over its whole life cycle. Its Environmental Product Declaration has been verified by an independent third party.

## Clear, simple communication

On every pack, a simple message makes a big statement: made with 27% recycled materials.

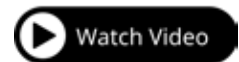
What's more, we have removed nothing from the original design, clear product information allows end users to understand the product at a glance.

- 1 Strong Oakey brand recognition
- 2 Dimensions & application information
- 3 Recycled content, unique to each grit in the range
- 4 FSC® certification  
Look for our FSC®-certified products
- 5 Same article and EAN codes, meaning no change in your system and easier implementation process at store level





liberty green now made with the goodness of a minimum of 27% recycled materials



## Liberty Green Range

- Reduces sanding time
- Non-clogging
- Produces a superior surface finish
- Suitable for hand and machine sanding

Liberty Green is the professional decorator's first choice when sanding - it works faster, lasts longer and fails to clog; delivering everything a true tradesperson requires.

Constructed from premium grade aluminium oxide and a heavy E-weight backing, Liberty Green is self-sharpening, anti-clogging, extremely durable and lasts up to 10 times longer than standard sandpaper. Perfect for everyday decorating or even for heavy-duty applications.

### Applications

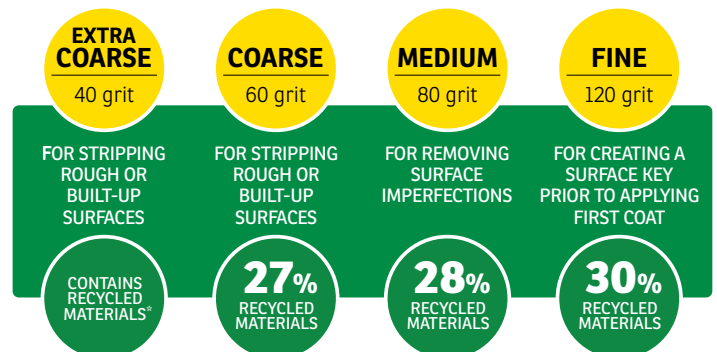
Due to Liberty Greens' anti-clogging technology and self-sharpening aluminium oxide abrasive grain, any grade of Liberty Green can be used on:

- ✓ WOOD
- ✓ METAL
- ✓ PLASTER
- ✓ FILLER
- ✓ VARNISH
- ✓ PAINT

This versatile premium sandpaper delivers everything a true decorator requires to get any job done to a professional quality standard, without fail.

### Grades/Grits

Our next-generation recycled Liberty Green is available in four grits:



### Recycled Materials

A thoughtfully formulated mix of recycled materials and high-quality abrasive components provides strong sanding performance while helping to lessen environmental impact.

Each backing sheet is also made with recycled paper content and is FSC® certified for responsible sourcing.

Look for our FSC®-certified products



\* Grit 40 Products are made with recycled backing paper only.

PRODUCT NOW CONTAINS

MIN. **27%**  
RECYCLED  
MATERIALS



The mark of responsible forestry

## TRADE QUALITY SANDPAPER SHEETS

Size L x W (mm)	Grit	Pack Qty	Article No.
280 x 230	Assorted: 1 x 60, 1 x 80, 1 x 120	3 sheets	66261116761

PRODUCT NOW CONTAINS

RECYCLED  
MATERIALS



The mark of responsible forestry

## TRADE QUALITY SANDPAPER ROLLS

Size L (m) x W (mm)	Grit	Article No.
5 x 115	40	66261116693*
5 x 115	60	66261116692
5 x 115	80	66261116688
5 x 115	120	66261116687
10 x 115	40	66261116753
10 x 115	60	66261116752
10 x 115	80	66261116751
10 x 115	120	66261116749

PRODUCT NOW CONTAINS

MIN. **27%**  
RECYCLED  
MATERIALS



The mark of responsible forestry

## TRADE QUALITY ASSORTED LIBERTY GREEN TRIPLE PACK SANDPAPER ROLLS

Size L (m) x W (mm)	Grit	Article No.
2 x 115	Assorted: 1x60, 1x 80, 1x120	77696093112

PRODUCT NOW CONTAINS

RECYCLED  
MATERIALS



## TRADE QUALITY ASSORTED LIBERTY GREEN & BETWEEN COATS PREP & FINISH PACK SANDPAPER ROLLS

Size L (m) x W (mm)	Grit	Article No.
2 x 115	Assorted: 1x80, 1x 120, 1x240	69957344420



Watch Video

## Between Coats Range

- Removes imperfections
- Non-clogging
- Produces the perfect surface finish
- Suitable for hand and machine sanding

Between Coats helps you achieve a professional, smooth finish when sanding between coats of paint or varnish. Use on plaster and filler to remove surface imperfections, or on wood to finish surfaces for professional results.

Constructed from premium grade aluminium oxide grains and a durable, yet lightweight B-weight backing paper, Between Coats is self-sharpening, anti-clogging and provides a consistent scratch pattern for greater surface removal and better results.

Perfect for fine finishing of plaster, wood and coated surfaces.

### Applications

Between Coats is the perfect product for those looking to achieve professional results in their woodworking and plastering projects.

Due to Between Coats' anti-clogging technology and self-sharpening aluminium oxide abrasive grain, any grade of Between Coats can be used on:

- ✓ **WOOD**
- ✓ **PLASTER**
- ✓ **VARNISH**
- ✓ **PAINT**

This range of sandpaper is designed for those who demand professional smooth finishes, every time. Use between coats of paint and varnish to eliminate the smallest of imperfections, like brush lines, without clogging or tearing - achieving the best possible finish.

### Grades/Grits

Your application will depend on the grade/grit you need. Between Coats comes in four grades:

<b>FINE</b>	<b>VERY FINE</b>	<b>VERY FINE</b>	<b>EXTRA FINE</b>
120 grit	180 grit	240 grit	320 grit
FOR CREATING A SURFACE KEY PRIOR TO APPLYING SUBSEQUENT COATS	FOR SMOOTHING LIGHT SURFACE IMPERFECTIONS	FOR CREATING A SURFACE KEY PRIOR TO APPLYING FINAL COAT	FOR SMOOTHING PRIOR TO APPLYING FINAL COAT

## FINISHING SANDPAPER SHEETS



Size L x W (mm)	Grit	Pack Qty	Article No.
280 x 230	Assorted: 2 x 180, 1 x 240	3 sheets	66261116760

## FINISHING SANDPAPER ROLLS



Size L (m) x W (mm)	Grit	Article No.
5 x 115	120	66261116747
5 x 115	180	66261116746
5 x 115	240	66261116745
5 x 115	320	66261116744
10 x 115	120	66261116759
10 x 115	180	66261116758
10 x 115	240	66261116757
10 x 115	320	66261116756





## Superflex Range

- For contoured surfaces
- Flexible cloth backing
- Produces detailed surface smoothing and finishing
- Suitable for hand sanding

Superflex has a super flexible, yet durable cloth backing and can be used to sand contoured surfaces and crevices, such as stair spindles and fittings.

Constructed from premium grade aluminium oxide grains, Superflex is self-sharpening and anti-clogging, which provides a consistent scratch pattern for greater surface removal, faster sanding and better results.



### Applications

Superflex features a durable J-weight backing cloth for extra flexibility and is perfect for contour sanding. It can also be easily and neatly torn into workable strips for detailed sanding.

Due to Superflex anti-clogging technology and self-sharpening aluminium oxide abrasive grain, any grade of Superflex can be used on:

- ✓ **WOOD**
- ✓ **METAL**
- ✓ **PAINT**

This range is ideal for woodworkers, decorators and those working on renovation projects. Superflex removes the frustration of sanding contoured or intricate surfaces that are often hard-to-reach or laborious to sand.

### Grades/Grits

Your application will depend on the grade/grit you need. Superflex comes in three grades:

#### COARSE

60 grit

FOR STRIPPING ROUGH OR BUILT-UP SURFACES

#### MEDIUM

80 grit

FOR REMOVING SURFACE IMPERFECTIONS

#### FINE

120 grit

FOR CREATING A SURFACE KEY PRIOR TO APPLYING FIRST COAT

## FLEXIBLE CLOTH-BACKED SANDPAPER SHEETS



Size L x W (mm)	Grit	Pack Qty	Article No.
280 x 230	Assorted: 1 x 60, 1 x 80, 1 x 120	3 sheets	63642526734

## FLEXIBLE CLOTH-BACKED SANDPAPER ROLLS



Size L (m) x W (mm)	Grit	Article No.
5 x 115	60	66261055383
5 x 115	80	66261055384
5 x 115	120	66261055386



# Wet & Dry Range

- For surface smoothing
- Flexible and long-lasting
- Use wet and dry to achieve a finer finish
- Suitable for hand sanding

Wet & Dry is ideal for removing fine scratches and creating a satin smooth finish on paint and metal.

Constructed from premium-grade aluminium oxide grains, Wet & Dry is self-sharpening, which provides a consistent scratch pattern and is suitable for both wet and dry sanding - ideal for finer sanding and finishing on metal and painted surfaces

Wet & Dry features a durable and waterproof latex backing paper, which aids in finer sanding and finishing, as well as prolonging the life of the product.

## Applications

Use dry to gently remove surface material and reduce the appearance of scratches. Use with clean water to wet sand surfaces for a satin gloss finish.

Due to Wet & Dry anti-clogging technology and self-sharpening aluminium oxide abrasive grain, any grade of Wet & Dry can be used on:

- ✓ METAL
- ✓ PAINT



## Grades/Grits

Your application will depend on the grade/grit you need. Wet & Dry comes in three grades:

VERY FINE 180 grit	VERY FINE 280 grit	EXTRA FINE 400 grit
FOR SMOOTHING LIGHT SURFACE IMPERFECTIONS	FOR CREATING A SURFACE KEY PRIOR TO APPLYING A FINAL COAT	FOR CREATING A SATIN SMOOTH FINISH ON PAINT OR VARNISH

## WET & DRY SANDPAPER SHEETS



Size L x W (mm)	Grit	Pack Qty	Article No.
280 x 230	Assorted: 1 x 180, 2 x 280, 1 x 400	4 sheets	63642526747

# General Purpose Range

- Suitable for general purpose hand sanding and preparation jobs
- Strip and remove surface imperfections
- Produces a smooth, even finish
- Suitable for hand sanding

General Purpose is our entry-level sandpaper, which can tackle small DIY jobs with ease.

Constructed from aluminium oxide grains, General Purpose provides good surface removal and a consistent scratch pattern, to help smooth and remove surface imperfections.

## Applications

Suitable for hand sanding on wood and paint, General Purpose is perfect for beginner hobbyists and DIYers.

General Purpose is a good value product that tackles small sanding and preparation jobs with ease.

General Purpose can be used on:

- ✓ WOOD
- ✓ PAINT



## Grades/Grits

Your application will depend on the grade/grit you need. General Purpose comes in three grades:

<div style="background-color: black; color: white; border-radius: 50%; padding: 10px; width: 100px; margin: 0 auto;"> <b>EXTRA COARSE</b> 40 grit         </div> <p style="text-align: center; font-size: small;">FOR STRIPPING ROUGH OR BUILT-UP SURFACES</p>	<div style="background-color: black; color: white; border-radius: 50%; padding: 10px; width: 100px; margin: 0 auto;"> <b>MEDIUM</b> 70 grit         </div> <p style="text-align: center; font-size: small;">FOR REMOVING SURFACE IMPERFECTIONS</p>	<div style="background-color: black; color: white; border-radius: 50%; padding: 10px; width: 100px; margin: 0 auto;"> <b>FINE</b> 100 grit         </div> <p style="text-align: center; font-size: small;">FOR CREATING A SURFACE KEY PRIOR TO APPLYING FIRST COAT</p>
--	--	--

## GENERAL PURPOSE SANDPAPER SHEETS



Size L x W (mm)	Grit	Pack Qty	Article No.
280 x 230	Assorted: 1 x 40, 2 x 70, 2 x 100	5 sheets	66261135685
280 x 230	40 Grit	5 sheets	66261135689
280 x 230	70 Grit	5 sheets	66261135688
280 x 230	100 Grit	5 sheets	66261135687

# Dual-Grit Flexible Sanding Sponges

- Long-lasting thanks to being washable and reusable
- Flexible, yet durable sponge, making them ideal for contour and flat sanding
- A choice of two different grits on each sponge, helps minimise switching between products when sanding
- Ideal for large and small-scale sanding jobs

Dual-grit flexible sanding sponges are flexible, yet durable and are suitable for use on a range of materials. Each sponge is long-lasting and reusable, as they can be washed after each use.

Dual-grit flexible sanding sponges each come with two different grits - one side consists of a coarser grit, whereas the other side has a finer grit. The dual grits minimise switching between products, and helps you achieve the desired surface finish with ease.

## Applications

These sanding sponges are ideal for projects that have contours, as the sponge is flexible enough to adapt to the surface, as well as reach into small, hard-to-reach areas. They can also be used for flat sanding and are comfortable to hold.

Dual-grit flexible sanding sponges can be used on:

- ✓ WOOD
- ✓ METAL
- ✓ VARNISH
- ✓ PAINT



## Grades/Grits

Your application will depend on the grade/grit you need. Dual-grit flexible sanding sponges comes in two versions:

VERY COARSE	COARSE	COARSE	FINE
36 grit	60 grit	60 grit	100 grit
FOR STRIPPING ROUGH OR BUILT-UP SURFACES	FOR STRIPPING ROUGH OR BUILT-UP SURFACES	FOR STRIPPING ROUGH OR BUILT-UP SURFACES	FOR REMOVING SURFACE IMPERFECTIONS

## DUAL GRIT FLEXIBLE SANDING SPONGES



Size L x W x T (mm)	Grit	Pack Qty	Article No.
100 x 68 x 25	Coarse/Very Coarse	1	63642558595
100 x 68 x 25	Fine/Coarse	1	63642558593
100 x 68 x 25	Coarse/Very Coarse	4	66261151452
100 x 68 x 25	Fine/Coarse	4	66261151449

# Flexible Finishing Pads

- Long-lasting thanks to being washable and reusable
- Flexible design, making them ideal for contour and flat sanding
- Use wet and dry to achieve a finer finish
- Ideal for small-scale sanding jobs

Flexible finishing pads are flexible and are suitable for use on a range of materials. Each pad is long-lasting and reusable, as they can be washed after each use.

Available in coarse, medium and fine, flexible finishing pads are ideal for smaller jobs, such as sanding and preparing stair parts, mouldings and even copper piping.

## Applications

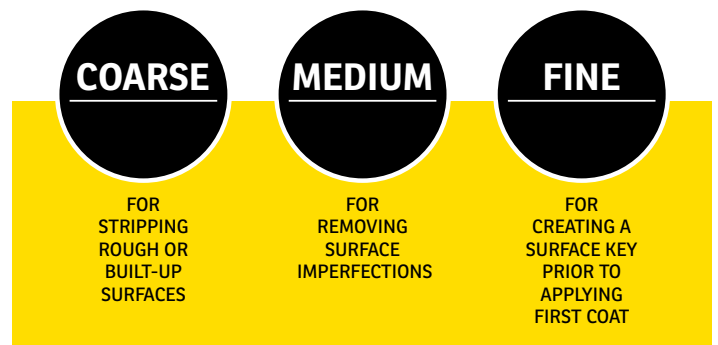
Flexible finishing pads can be used on:

- ✓ WOOD
- ✓ METAL
- ✓ PLASTER
- ✓ PAINT



## Grades/Grits

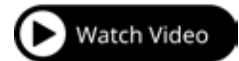
Your application will depend on the grade/grit you need. Flexible sanding pads come in three grades:



## FLEXIBLE FINISHING PADS



Size L x W x T (mm)	Grit	Pack Qty	Article No.
123 x 98 x 12	Coarse	5	66623305883
123 x 98 x 12	Medium	5	66623305882
123 x 98 x 12	Fine	5	66623305881



## Non-Woven Pads

### What are non-woven pads?

Non-woven pads are very different to traditional types of abrasive products such as sandpaper, sanding sponges and sanding pads. Rather than grit/grain being applied to the product, which is seen in sandpaper, sponges and pads – non-woven pads consist of a web of nylon fibres, which are bonded together and saturated with abrasive grains. This produces a cushioned, three-dimensional material that is pliable, flexible and very long-lasting.

Non-woven pads are also available in non-abrasive versions, which are perfect for tough cleaning jobs on a wide range of materials.

### What are the benefits of using abrasive non-woven pads?

Non-woven pads are incredibly versatile, as well as being waterproof, washable and resilient. They can also be used for both wet and dry sanding on a range of materials.

- Resists clogging
- Will not rust and are non-conductive
- Very smooth, more consistent scratch pattern
- Very long product life
- Will not tarnish surfaces
- Can be used with chemical strippers
- Can be thoroughly washed after each use
- Suitable for dry and wet sanding
- Suitable for flat, contour and detail sanding
- Conforms to tight curves and narrow grooves
- Can be cut into any shape or size
- Excellent value for money

### What are the benefits of using non-woven pads that are non-abrasive?

Non-woven pads are also available without the abrasive grain applied, creating a very durable cleaning pad. Non-abrasive products still retain benefits such as being waterproof, washable and reusable.

- Perfect for tough cleaning jobs
- Suitable for cleaning jobs in the home, garage or workshop
- Does not scratch or tarnish surfaces
- Conform to tight curves and narrow grooves
- Can be used wet or dry
- Can be used alone or with cleaning agents
- Can be cut into any shape or size
- Excellent value for money

# Flexible Pad Range

- Long-lasting thanks to being washable and reusable
- Flexible design is ideal for contours and narrow grooves
- Use wet or dry



## Flexible Removal Pads

Flexible Removal Pads are ideal for light deburring, surface removal and creating a matte satin finish on metal surfaces. They can be used on a range of materials to remove surface coatings and contaminants.

Flexible Removal Pads are useful at home, in the workshop and even on trade jobs. Ideal for cleaning barbecue grills, removing surface rust from tools and metal, removing paint and surface coatings and even smoothing wood - Flexible Removal Pads are a multi-purpose and versatile product.

## Flexible Finishing Pads

Flexible Finishing Pads are essential for achieving professional results when hand finishing metal and wood projects prior to final polishing or applying coats of paint, varnish, or stain. They are designed for use on a range of materials, making them beneficial for both DIY and professional projects.

For woodworkers: use for finishing door and window frames, blending paint, scuffing varnish and even help to achieve an ideal surface key for applying further coats of paint or varnish.

When working with metal materials: use for finishing metal surfaces including aluminium and aluminium coatings.

## Flexible Cleaning Pads

Flexible Cleaning Pads are non-abrasive, durable and long-lasting. They are gentle enough to use on materials such as glass, yet tough enough to tackle dirt and grime with ease. Flexible Cleaning Pads can be used to clean grout and tiles, PVC window frames and doors, as well as taps and fittings. They can even be used to lightly rub down primer and even highlighting wood, making them an essential item in the home or workplace.

For tackling tough grease and grime, use a liquid detergent with the Flexible Cleaning Pad to help make cleaning, easier and faster.

## Grades/Grits

Your application will depend on the grade/grit you need.

COARSE REMOVAL	FINE FINISHING	NON-ABRASIVE CLEANING
FOR CLEANING BARBECUES, REMOVING SURFACE RUST AND REMOVING PAINT AND COATINGS	FOR LIGHT DEBURRING, SURFACE REMOVAL AND CREATING A MATTE SATIN FINISH	FOR FINISHING DOOR AND WINDOW FRAMES, BLENDING PAINT, SCUFFING VARNISH
APPLICATIONS ✓ WOOD    ✓ PAINT ✓ METAL	APPLICATIONS ✓ WOOD    ✓ VARNISH ✓ METAL    ✓ PAINT	APPLICATIONS ✓ WOOD    ✓ TILES ✓ PLASTIC    ✓ CERAMICS ✓ GLASS

## FLEXIBLE PADS



Size L x W (mm)	Grit	Pack Qty	Article No.
150 x 115	Coarse - Removal Pads	5	66261127462
150 x 115	Fine - Finishing Pads	5	66261127471
150 x 115	Non-Abrasive - Cleaning Pads	5	66261127456

# Steel Wool

- Highly versatile and can be used on a range of materials
- Can be cut to the desired length
- Can be used alongside chemical cleaners, strippers and polishes
- Reusable and long-lasting

Steel wool has a wide range of uses, but is ideal for cleaning, as well as highlighting and rubbing wood.



## Coarse Steel Wool

Coarse steel wool is more suited to removing paint, varnish or rust from surfaces, and can be used for cleaning and surface preparation prior to applying coats of paint, varnish and surface treatments. Coarse steel wool can also be combined with chemical strippers when tackling tougher cleaning and stripping tasks such as cleaning engines and machinery, or stripping multiple layers of paint and varnish by hand.

## Medium Steel Wool

Medium steel wool is more tailored to cleaning and removing surface imperfections and preparing surfaces for the final stages of preparation. Medium steel wool can be used on its own to clean lead and copper pipes, metal fittings and tools, or combined with chemical cleaners or strippers to tackle tougher jobs, such as cleaning BBQs. When used on wood, medium steel wool is effective at finishing wood to create a surface key.

## Fine Steel Wool

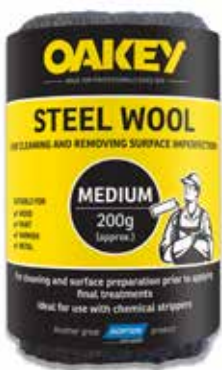
Fine steel wool is better suited for buffing and polishing jobs, making it an ideal choice when polishing chrome or brass. It can also be used with chemical strippers and polish to help make light work of cleaning and polishing. When used on wood, fine steel wool can help to remove fine burrs and minor imperfections to create a good surface key. Fine steel wool can also be used for dulling varnish and paint, prior to a final coat.

## Grades/Grits

Your application will depend on the grade/grit you need. Steel wool comes in three options:

FINE 200g (approx.)	MEDIUM 200g (approx.)	COARSE 200g (approx.)
FOR FINE DULLING OF VARNISH AND PAINT PRIOR TO FINAL COAT. FINE FINISHING OF WOOD AND POLISHING OF CHROME AND BRASS	FOR REMOVING SURFACE IMPERFECTIONS AND LIGHT SCRATCHES. ALSO FOR CLEANING COPPER, LEAD AND BRASS.	FOR CLEANING HEAVILY SOILED OR RUSTY SURFACES

## STEEL WOOL



Weight (g)	Grit	Pack Qty	Article No.
200	Coarse	1	63642526773
200	Medium	1	63642526772
200	Fine	1	63642526771



## How to Order

### DIY and Trade Customers

Oakey products are available from a wide range of reputable distributors, located nationwide in the UK. To buy in-store or online, visit our website: [www.nortonabrasives.com](http://www.nortonabrasives.com) to find a distributor.

### Distributors

#### Become a Stockist

If you would like to become an Oakey stockist, then please contact our Customer Service Team on:

**Telephone: 01785 279 553**

**Email: [sga-uk@saint-gobain.com](mailto:sga-uk@saint-gobain.com)**

For further details, please visit our website: [www.nortonabrasives.com](http://www.nortonabrasives.com)

#### Place An Order

If you already have an account with Saint-Gobain Abrasives UK, then you can easily place an order via EDI, contacting our Customer Services Team or liaising with your local Sales Representative.

**Telephone: 01785 279 553**

**Email: [sga-uk@saint-gobain.com](mailto:sga-uk@saint-gobain.com)**

### Are you registered on MyAbrasives?

Distributors can now order Oakey products online via **MyAbrasives**, the online order system from Saint-Gobain Abrasives.

Register today - call our Customer Service Team and start using **MyAbrasives** today.





**SAINT-GOBAIN ABRASIVES**  
Unicorn House  
Unit 1, Amison Close  
Redhill Business Park Stafford  
ST16 1WB

Tel: +44 (0)1785 279553

[www.nortonabrasives.com](http://www.nortonabrasives.com)  
[www.youtube.com/@OakeyAbrasives](https://www.youtube.com/@OakeyAbrasives)

Norton is a registered trademark of Saint-Gobain Abrasives.

**SEAM™**  
[www.seam.earth](http://www.seam.earth)