



# Polishing Aluminium

For the Automotive Industry

## Finish First with Osborn.

Osborn offers the best solutions for your mechanical surface treatment challenges. Our experts are highly trained to serve you with the optimum off-the-shelf or customized tools, when and where you need them. Unlike others, we help you optimize your process, meet the highest quality and safety requirements and reduce your costs.

**130 +  
years**

experience

### Local Inventories

Osborn serves 120 countries around the world. North American, European, and Asian manufacturing assures product availability and prompt delivery

### High Performance

Finest quality cloths and construction techniques for buffing solutions. Superior buff treatments for repeatability and performance.

## Unmatched Expertise

### Proven Reputation.

We are honest experts delivering solutions you can trust. Since 1887, we have grown into the world's leading authority in surface treatment and finishing. We set the highest standards for ourselves to ensure our diverse customers always finish first.

### Solutions for Every Challenge

With the industry's widest selection of buffs and compounds, we don't just sell products—we develop custom solutions when off-the-shelf options do not fit.

### Driven by Innovation

Our R&D is focused on your specific applications, ensuring continuous improvement and total process control.

### The Winning Combination

Pair our long-lasting buffs with high-efficiency compounds for flawless results and minimal waste. Our premium minerals ensure a scratch-free finish every time. Let us show you how to hit the lowest cost-per-part in the business!

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## Aluminium

Lightweight, durable, and indispensable. As the most widely used non-ferrous metal, its role in the automotive industry is vital for innovation and efficiency. However, the true value of an aluminium part—be it stamped or extruded—lies in its finish.

We ensure your products stand the test of time with a flawless, one-step polishing process that removes imperfections like orange peel and drawing lines.

By perfectly pairing our high-grade polishing buffs with our advanced liquid and solid compounds, we provide the ultimate combination for surface excellence.

## Why Osborn?

We bring together global expertise and strong local support to deliver high-quality, innovative products and solutions for polishing applications. Our team includes chemists, engineers, and technical application specialists. By combining international know-how with hands-on service close to our customers, we ensure tailored and efficient solutions that meet the highest industry standards. Our approach is defined by reliability and long-term partnerships with our customers, our employees, and within our organisation. With Osborn, you gain a strong partner supporting you throughout every step of your polishing process.

## Complete Product Range

We offer a comprehensive product portfolio that includes liquid and solid polishing compounds, polishing buffs and abrasive tools. This all-in-one capability enables us to deliver optimal solutions for every stage of the polishing process. Covering every step from pre-polishing to high-gloss finishing across a wide range of surfaces.

## Research and Development Made in Europe

We continuously refine and improve our products to ensure they meet our customers' future requirements using the latest innovative technologies. We are always looking for new raw materials and components to enhance our products and improve performance.

## Technical Support

We provide comprehensive technical support to ensure optimal results in every application. Our experts are available as local contacts, offering fast and reliable assistance directly on site. Through on-site application tests, we help to identify the most effective processes and product combinations under real production conditions.

## Application-specific Solutions

We work closely with our customers on joint developments, creating tailored solutions that meet specific requirements and drive continuous improvement. By carefully adapting our products to customer-specific machine requirements, we ensure smooth integration, improved process reliability, and consistently high-quality results.

## Global Expertise

With many years of industry experience, we combine in-depth know-how with a strong global presence. Being represented worldwide and close to our customers, we ensure fast local support, and a deep understanding of regional polishing requirements.



## Our Approach

### Aluminium Trim, Profiles and Parts

Aluminium trim components, including window frames, decorative profiles, and roof rails, are manufactured through extrusion and specialized forming processes. Regardless of the part's geometry, our objective is to ensure a high-quality, homogeneous, and brilliant surface finish.



### Excellence in Aluminium Polishing

Elevate your surface finishing with us. From raw material to P280/P400 pre-ground surfaces, our high-performance buffs and compounds deliver an optimized finish.

#### Why choose us for your aluminium polishing process?

- **Maximum Efficiency:** Achieve a perfect, uniform shine faster, with lower compound consumption and longer tool life.
- **Total Consistency:** Engineered for 24/7 robotic and automated lines. Set your parameters once and trust the results.
- **Zero-Defect Focus:** Maintain stable production to prevent costly rejects during the critical anodizing stage.

Our systems are built on the synergy between tool and compound, ensuring your quality never wavers. Whether you are running a fully automated factory or performing precision manual polishing, we provide the consistency you can rely on—year after year.



### Anodizing: Strengthening and Refining Aluminium

Anodizing is the essential final touch for aluminium components, providing a surface that is significantly harder and more resistant to daily wear. Unlike traditional coatings, this transparent layer is an integrated part of the metal itself, formed through a specialized acid electrolyte process.

Key considerations for the process:

- **Precision Matters:** Because the 5–25 µm coating is transparent, every detail of the prior finish is magnified.
- **High Demands on Polishing:** Flawless results after anodizing require an expert-level polish beforehand.
- **From Dull to Brilliant:** The combination of professional polishing and anodizing is what gives raw aluminium its signature high-gloss, premium aesthetic.

By maintaining absolute consistency in the polishing phase, you ensure that the final anodized parts meet the highest visual and functional standards.



## High-Performance Polishing Compounds

Achieve a flawless finish with compounds tailored specifically for aluminium. Whether removing deep machining marks or stubborn oxide layers, our formulas provide:

- **Precision Performance:** Controlled abrasive action for a uniform, premium surface.
- **Industrial Efficiency:** Optimized for clean operation and reduced cleanup time.
- **Proven Reliability:** Engineered for the most demanding industrial environments to ensure every part meets the same high standard.

### Liquid Polishing Emulsions: Efficiency & Precision

Our liquid compounds offer superior dosing and even distribution, making them the ideal choice for clean, high-efficiency industrial polishing.

- **Uniform Results:** Fluid consistency ensures consistent coverage across the entire workpiece.
- **Ease of Use:** Simple to automate and dose for precise application.
- **Flexible Packaging:** We offer tailored logistics solutions, from IBCs and **reusable containers** to specialized **cardboard packaging**, ensuring the right volume for every operation.

### Liquid Compounds for Automated Systems & Spray Application

Formula	Conical container (reusable)	IBC	Box
	800-900 kg net	1.000 – 1.250 kg net	50 kg
Osborn 7041	•	•	•
Osborn 7083	•	•	•
Osborn 7038	•	•	•
Osborn A407	•	•	•

### Solid Polishing Compounds

Whether for manual craftsmanship or high-speed automated lines, our solid polishing compounds provide the consistency your process demands.

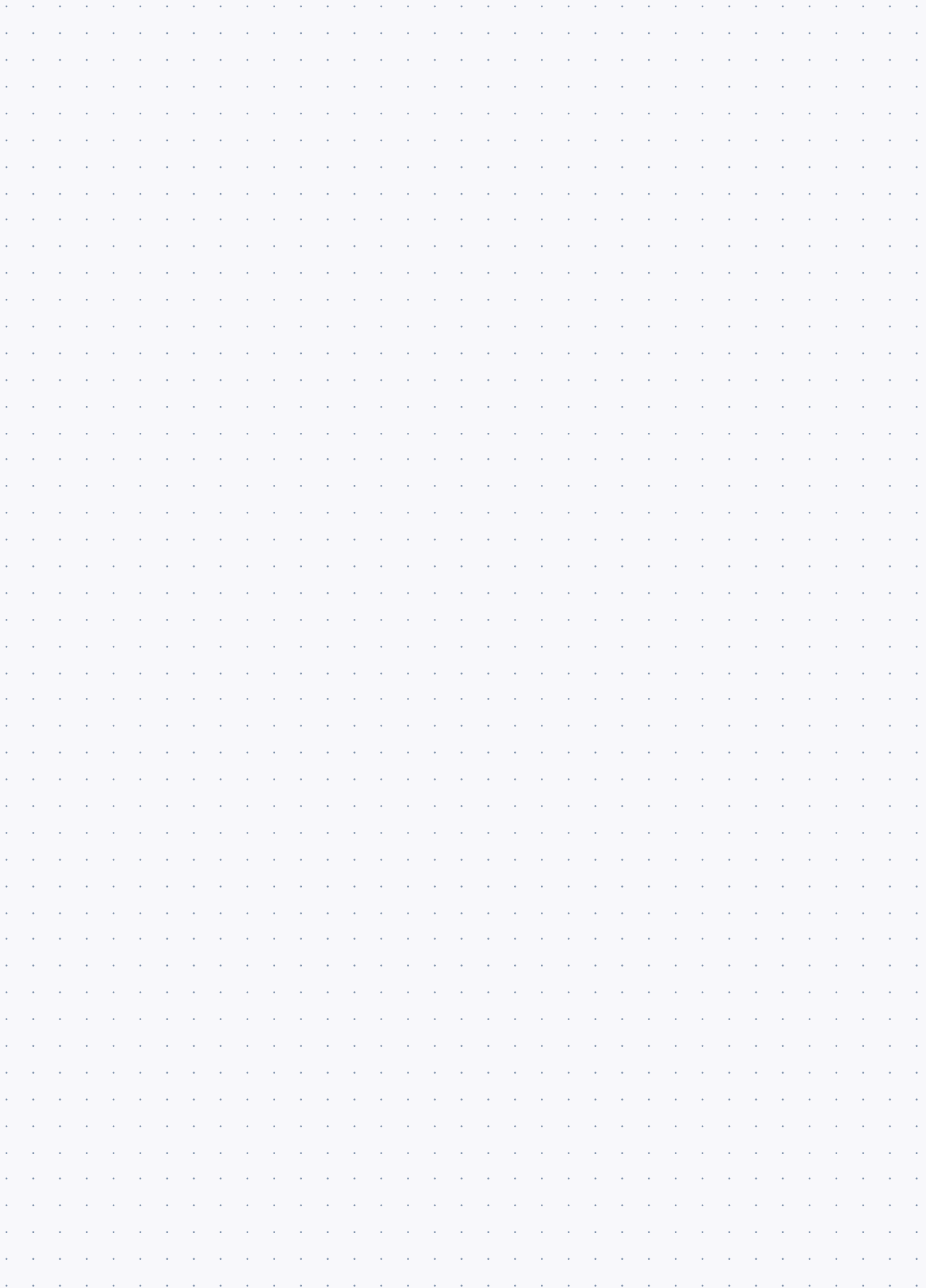
- **Universal Application:** Optimized for both hand-held polishing and machine-integrated systems.
- **Flexible Formats:** Available in bags and standard bar sizes to fit common equipment.
- **Tailor-Made Solutions:** We manufacture custom dimensions on request to perfectly match your technical requirements.

Recipe	Manual Polishing	Automatic Feeders
	Bag 1.0 – 1.3 kg	Sized Bars 0.9 - 4.5 kg
Osborn Edelgelb	•	•
Osborn 0466	•	•
Osborn 2046	•	•

### Optimal Storage Guidelines

To maintain the performance and consistency of your polishing compounds, we recommend the following storage conditions:

- **Temperature Control:** Store in a cool, dry environment at approximately 20°C. Brief fluctuations between 5°C and 30°C are acceptable for short periods.
- **Atmospheric Conditions:** Ensure the storage area is well-ventilated to prevent humidity buildup and extreme temperature shifts.
- **Integrity of Packaging:** Keep all boxes and containers tightly sealed to protect against contamination and moisture absorption.
- **Shelf Life:** Please monitor the expiry dates.





## High-Performance Polishing Compounds for Aluminium

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Appearance can vary from picture depending on variant.

EUPOLC003

## Osborn 7041: High-Performance Emulsion


**Achieve the perfect finish on extruded aluminium profiles. This high-efficiency emulsion is the ideal choice for manufacturers who demand a flawless, anodizing-ready surface.**

- Precision Finishing: A unique blend of abrasive minerals makes the compound aggressive enough, yet fine enough for a premium finish.
- Optimized for Automation: Excellent adhesion properties keep the compound on the buff, reducing waste and maintaining a clean work environment.
- Tailored for Aluminium: Specifically developed to handle the challenges of profiles, ensuring uniformity across the entire workpiece.

**Application:** Specifically developed for extruded aluminium profiles, automotive trim, and roof rails requiring a clean, uniform finish.

### Product Selection Guide

Polishing Step	Product Code	Buff Construction	Cloth Material
Polishing	EUPOBU013	Airflow Cotton Cloth Buff	290, 298, 308
Polishing	EUPOBU029	Pleated Buff Mini L, Cotton cloth	298, 308

PKG.	colour		Item Number	Polishing Performance		
				fat	cut	colour
Conical Container (re-usable)	cream	1	L639007041	5	5	6

Performance 1 = low / 10 = high



Appearance can vary from picture depending on variant.

EUPOLC006

## Osborn 7083: Premium Finishing Emulsion

Osborn 7083 is a specialized polishing emulsion engineered for finishing aluminium components, including profiles and automotive window frames. It is the ideal solution for manufacturers seeking a high-gloss aesthetic combined with exceptional productivity.

- Superior Surface Quality: Meets the highest demands for brilliance and precise line formation, essential for decorative automotive trim.
- Extended Tool Life: Optimized for brilliance. The emulsion’s excellent buff adhesion minimizes wear and maximizes tool life, delivering a consistent shine throughout the entire production cycle.
- High-Volume Productivity: Formulated for efficient, high-speed processing without sacrificing the premium finish required for automotive components.

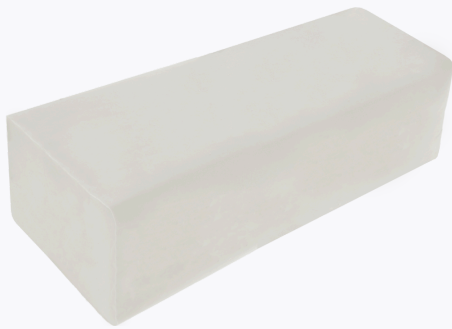
**Application:** Precision polishing of automotive aluminium parts where a flawless, high-quality shine is required.

### Product Selection Guide

Polishing Step	Product Code	Buff Construction	Cloth Material
Polishing	EUPOBU013	Airflow Cotton Cloth Buff	290

PKG.	colour		Item Number	Polishing Performance		
				fat	cut	colour
Conical Container (re-usable)	off-white	1	L639007083	5	5	7

Performance 1 = low / 10 = high



Appearance can vary from picture depending on variant.


EUPOSC024

## Osborn 0466: Universal Cut & Colour Compound

**Polishing Step: One-Step / Universal Processing Characteristics:** A versatile universal cut and colour polishing compound. It combines effective material removal with refined finishing properties in a single formulation.

**Performance:** Engineered for maximum versatility, this compound allows for a seamless transition from cutting to colouring. It delivers a high-quality finish.

**Application:** Optimized specifically for polishing aluminium parts. Use this if more cut is required.

PKG.	colour	Free of animal fat		Item Number	Polishing Performance		
					fat	cut	colour
Bag	off-white	yes	1	L729000466	4	6	6

Performance 1 = low / 10 = high



Appearance can vary from picture depending on variant.


EUPOSC023

## Osborn Edelgelb

**Polishing Step: One-Step / Medium-Cut Characteristics:** Greasy formula with a medium-cut abrasive profile and good gloss-building properties.

**Performance:** Engineered for an efficient one-step process, delivering a consistent medium-gloss finish.

**Application:** Optimized specifically for a cut and colour polishing process on aluminium parts.

PKG.	Weight approx.	colour	Free of animal fat		Item Number	Polishing Performance		
						fat	cut	colour
Sized Bar		orange	no	1	L719840130	4	4	6
Bag	1,000 g	orange	no	1	L799840130	4	4	6

Performance 1 = low / 10 = high



Appearance can vary from picture depending on variant.

EUPOSC022

## Osborn 2046: High-Gloss Medium-Cut Compound

**Polishing Step: Finishing Characteristics:** A specialized high-gloss compound with a dry consistency. It features a medium-cut abrasive profile and is engineered to leave minimum residue on the workpiece. **Performance:** Designed for maximum efficiency, this formula delivers a high-gloss finish while being particularly easy to clean. The low-residue ensures a smear-free and clean surface.

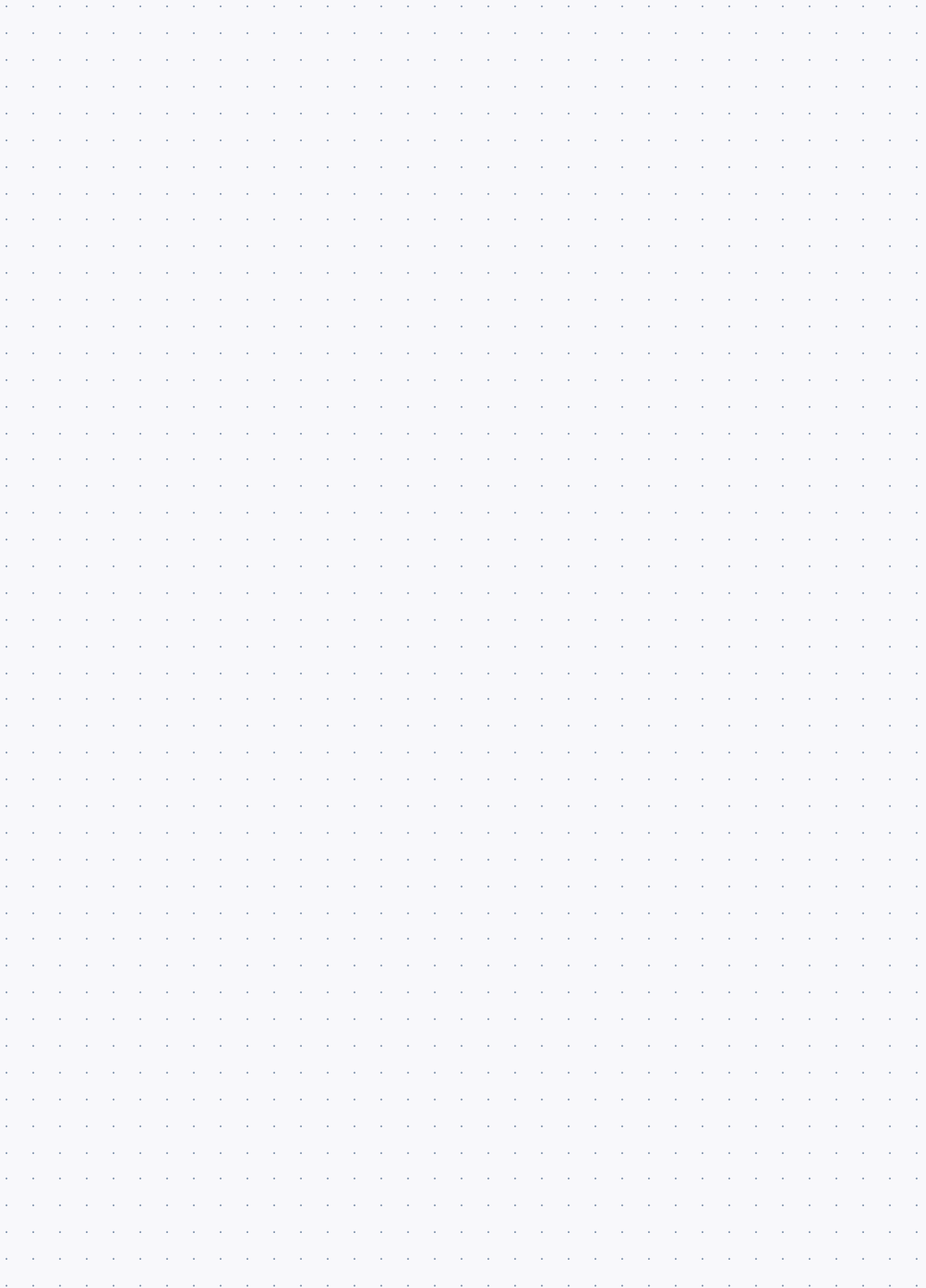
**Application:** Optimized specifically for polishing aluminium parts. Use this if more gloss is required.

### Product Selection Guide

Polishing Step	Product Code	Buff Construction	Cloth Material
Polishing	EUPOBU013	Airflow Cotton Cloth Buff	290, 308
Polishing	EUPOBU029	Pleated Buff Mini L, Cotton cloth	290, 308

PKG.	colour	Weight approx.	Free of animal fat		Item Number	Polishing Performance		
						fat	cut	colour
Sized Bar	light green		no	1	L719002046	4	5	6
Bag	light green	1,000 g	no	1	L729002044	4	5	6

Performance 1 = low / 10 = high





**Polishing Compounds for  
Aluminium Wheels**

Liquid Compounds ..... 16



Appearance can vary from picture depending on variant.

EUPOLC004

## Osborn 7038: High-Performance Heavy-Cut Emulsion

**The Ultimate Cutting Solution for Aluminum Wheels: Engineered for maximum material removal, this high-performance emulsion is specifically designed for the demanding task of pre-polishing aluminium rims. It bridges the gap between raw casting and a refined surface, ensuring an efficient transition to the final gloss stages.**

- **High-Power Cutting:** Formulated with a concentrated blend of aggressive abrasive minerals to quickly level surface imperfections, tool marks, and heavy oxidation on aluminium wheels.
- **Superior Adhesion for High-Speed Buffing:** The emulsion's optimized viscosity ensures it stays on the buffing wheel longer—reducing sling-off, minimizing waste, and maintaining a cooler workpiece.
- **Optimal Surface Preparation:** While aggressive, the 7038 leaves a uniform, clean scratch pattern, making it the ideal foundation for the next step.
- **Engineered for Automation:** Perfectly suited for robotic and automated polishing lines where consistent delivery and high-efficiency cutting are critical.

**Application:** Primary Use: High-cut polishing of aluminium wheels and forged rims.

### Product Selection Guide

Polishing Step	Product Code	Buff Construction	Cloth Material
Cutting & Polishing	EUPOBU013	Airflow Cotton Cloth Buff	290, 298, 308
Cutting & Polishing	EUPOBU029	Pleated Buff Mini L, Cotton cloth	298, 308

PKG.	colour		Item Number	Polishing Performance		
				fat	cut	colour
Conical Container (re-usable)	cream	1	L639007038	4	6	6

Performance 1 = low / 10 = high



Appearance can vary from picture depending on variant.

EUPOLC005

## Osborn A407: High-Gloss Finishing Emulsion

**The Ultimate Mirror-Finish for Premium Aluminium Wheels: The Osborn A407 is a specialized liquid compound engineered specifically for the final finishing stage. Designed to deliver a flawless, high-clarity mirror shine, it is the professional choice for aluminium rims and high-end automotive components that require a showroom-quality surface.**

- **Brilliant Mirror Gloss:** Optimized for maximum light reflection, this emulsion eliminates haze and micro-scratches to achieve a deep, crystal-clear mirror finish.
- **Clean-Finish:** The unique liquid formula ensures minimal residue, making it exceptionally easy to remove and significantly reducing the time spent on post-process cleaning.
- **Low Abrasion, High Polish:** With a refined, low-cut profile, the A407 focuses entirely on surface refinement and gloss enhancement.

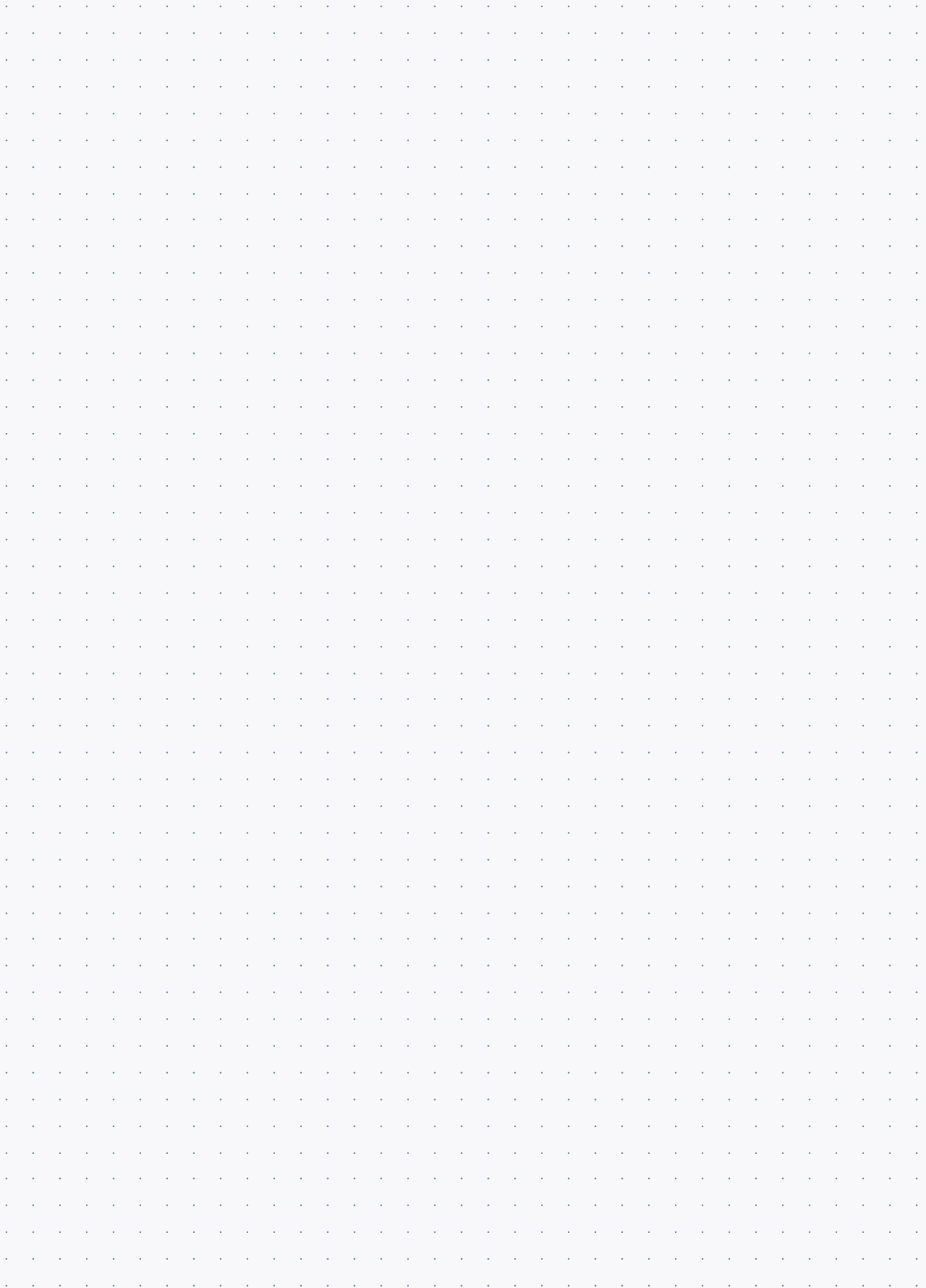
**Application:** Specifically developed as the final finishing step for aluminium wheels and forged rims. It can be used after a pre-polishing stage (like Osborn 7038) to transition from a leveled surface to a high-gloss surface.

### Product Selection Guide

Polishing Step	Product Code	Buff Construction	Cloth Material
Colouring	EUPOBU013	Airflow Cotton Cloth Buff	101A

PKG.	colour		Item Number	Polishing Performance		
				fat	cut	colour
Conical Container (re-usable)	white	1	L699820020	1	2	9

Performance 1 = low / 10 = high





## Cotton and Non-Woven Buffs for Aluminium

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## Bufs for Aluminium

From pre-polishing to high-gloss finishes, we offer the ideal polishing buf for any aluminium surface. Browse our selection below. Our experts are ready to provide tailored advice for your individual production needs.



**Sisal Buff**



**Cloth Buff**



**Abrasive Buff**

### Different Buff Constructions

We offer polishing buf in a wide range of diameters and configurations. Osborn polishing buf are perfectly attuned to the Osborn range of solid and liquid polishing compounds.



#### Mini-L Buff

Maximize your reach with our high-flexibility buf. Designed with a slim 2-layer pleating and a compact core, it provides more usable material than the standard L-Buf. It is the ideal choice for effortlessly handling a depth up to 25mm.



#### LM-Airflow Buff

Engineered for high-performance polishing, this flexible pleated design is specifically optimized for manual polishing processes. This construction allows the wheel to conform seamlessly to complex workpiece geometries and deep recesses. This ensures a consistent, high-quality finish across intricate contours.



#### Airflow-Buf

Our most versatile buf is the industry standard. Irregular folds ensure aggressive performance and unmatched endurance. This buf design provides rapid material removal and a long lifespan, making it the ideal choice for high-throughput industrial polishing.

## Different Types of Material

### Cloth Buffs: Material, Characteristics, Applications

Material	Characteristics	Application
<b>Treated Cloth</b>		
301J	Treated yellow cloth, thin but dense weave	Cutting
TT	Treated orange cloth hard dry	Cutting & Colouring
BSKY	Treated blue cloth, flexible and resilient	Cutting & Colouring
<b>Standard Cloth</b>		
308	harder cloth, high warp and weft count	Cutting
298	hard cloth, quite flexible	Cutting & Polishing
290	medium cloth, quite dense	Polishing
215	soft, medium cloth	Polishing
101A	soft, standard cloth	Colouring
MO5	soft cloth, raised on both sides	Colouring
<b>Synthetic Cloth</b>		
NF914	stiff, colouring material	Colouring

**Please note:**

We offer all of our cloth buffs in the various constructions shown on the page on the left.

### Sisal Web

Material	Characteristics	Grade
82B	dense structure, thin yarn	light/medium

### Non-woven Grades

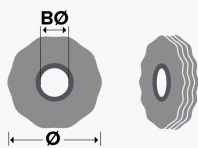
Type	Grade	FEPA	Aluminium	
		Norm	Rz $\mu\text{m}$	Ra $\mu\text{m}$
A6	A Fine	AL2O3 180	5,0 - 8,0	0,70 - 1,05
A7	A Very Fine	AL2O3 240/320	4,0 - 6,5	0,5 - 0,85
S4	S Medium	SiC 120	8,0 - 12,0	1,05 - 1,6
S9	S Ultra Fine	SiC 800	1,5 - 3,0	0,20 - 0,40

### Dip Treatments

Type	Colour	Hardness	Cotton cloth	Sisal cloth
V14	Dark green	10		•
H5	Yellow	6		•
H5A	Blue	3		•
8S	Dark yellow	2	•	•



Appearance can vary from picture depending on variant.



EUPOBU015

## Sisal Airflow Buff

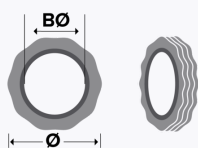
These compact buffs are made entirely from sisal web, resulting in a firm, dense structure with limited flexibility. This makes them a hard and highly effective tool for demanding pre-polishing applications. Sisal buffs are available with or without Osborn dip treatments, depending on the required performance and application.

**Application:** Sisal is a natural material, perfect for the first steps in the polishing process. Sisal buffs provide a highly aggressive cutting action and are typically used after grinding operations with coated abrasives or non-woven tools.

Ø	BØ	B	Raw Mat.	Raw Mat. Layers	Density		Item Number
500	230	230	82B/101B	4	560	1	L043090819



Appearance can vary from picture depending on variant.



EUPOBU014

## Notiflex Airflow Buff

Elevate your finishing with our Notiflex Buff, featuring exclusive Osborn material. Available in natural or treated versions, this buff is not a standard cotton wheel. The high-tech synthetic web is specially developed to produce a very fine, uniform scratch pattern, ensuring a flawless finish.

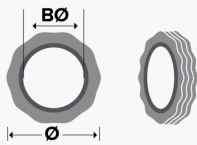
- Superior Quality Control: This material possesses unique properties specifically designed for products with strict surface requirements. It significantly reduces defect rates and surface errors where traditional buffs fail.
- Maximum Efficiency: Reduced compound consumption, whilst maintaining peak performance.
- Unmatched Durability: Whether used individually or on a wide shaft, Notiflex Buffs offer an exceptional service life.

**Application:** Can be used individually or mounted on a shaft, depending on the equipment available. Notiflex matches perfectly to the Osborn polishing compounds. Particularly recommended for polishing and finishing operations.

Ø	BØ	B	Raw Mat.	Raw Mat. Layers	Dip Treatment	Density		Item Number
450	230	230	NF914	16	H5A LIGHT	560	1	L413032224
500	230	230	NF914	18		560	1	L013034213



Appearance can vary from picture depending on variant.



EUPOBU013

## Cotton Cloth Airflow Buff

**The Industry Standard for Universal Polishing** This classic ventilated buff is the versatile "all-rounder" for nearly every stage of the polishing process. Its irregular fold structure, secured by a robust metal clinch ring, creates a flexible and highly economical tool that adapts perfectly to any workpiece contour.

- **Maximum Efficiency:** Engineered for an exceptionally long service life and significant savings in polishing compounds.
- **Flexible Setup:** Can be used as a single unit or mounted in multiple sections on a wide shaft, depending on your equipment.

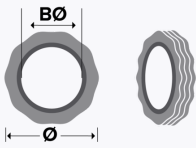
**Application:** Can be used individually or mounted on a shaft, depending on the equipment available. All grades of material can be matched to the Osborn polishing compounds. Particularly recommended for polishing and finishing operations.

Ø	BØ	Raw Mat. Layers	Density		101A	290	298
450	230	16	510	1			L013034126
450	230	16	560	1		L013040518	L013034143
500	230	16	690	1			L013034059
500	230	18	560	1	L013040721		
500	230	18	595	1			L013034279
500	230	20	595	1		L013034170	
500	230	20	690	1		L013033794	L013034079
508	230	16	530	1			L013034345

Ø	BØ	Raw Mat. Layers	Density		298/290	308	M05
400	130	20	480	1		L013034414	
450	180	16	500	1			L013034036
500	230	20	690	1	L013034175		



Appearance can vary from picture depending on variant.



EUPOBU024

### Cotton Cloth Maxi-LM and LM Pleated Buff

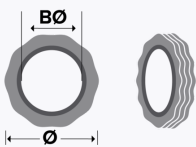
**High-Performance Pleated Cloth Buff:** Achieve flawless results with our Pleated Cloth Buffs. The regular pleat structure is specifically designed to 'lock in' polishing compounds. Whether used in robotic cells or for manual polishing, these buffs offer a unique balance of cool-running performance and aggressive cutting power. Tailor the hardness to your specific needs by selecting from our premium range of cloth materials.

**Application:** Pleated Cloth Buffs are particularly suitable for robotic operations and also for manual polishing.

Ø	BØ	Raw Mat.	Raw Mat. Layers		Item Number
450	180	308	12	1	L113010647
500	230	298	16	1	L113011003
960	480	215	20	1	L013510637
960	480	290	20	1	L013500379



Appearance can vary from picture depending on variant.



EUPOBU029

### Cotton Cloth Mini-L Pleated Buff

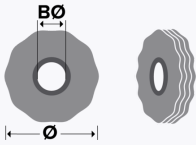
**Flexible Pleated Cloth Buff:** When precision is critical, our flexible 2-layer Pleated Buff is the ultimate choice. Unlike denser models, this buff offers unrestricted bi-directional movement, allowing it to adapt perfectly to tight contours and recessed areas. By reducing the core diameter, there is more usable material per buff, ensuring higher efficiency and fewer tool changes. Whether for robotic cells or manual polishing, it is the perfect solution for your most challenging workpieces.

**Application:** Pleated Cloth Buffs are particularly suitable for robotic operations and also for manual polishing.

Ø	BØ	Raw Mat. Layers	Raw Mat.	Density		Item Number
300	100	14	290	3	1	L013020482
400	150	14	101A	3	1	L013020412



Appearance can vary from picture depending on variant.



EUABBU002

## Non-woven Abrasive Airflow Buff

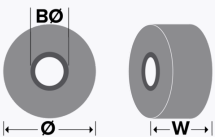
**High-Efficiency Non-Woven Buff:** Constructed with four premium layers of abrasive non-woven material secured by a robust metal clinch ring. The characteristic irregular fold structure creates a highly versatile tool that excels at satin and decorative finishing, even on complex surfaces. By operating with minimal contact pressure, it achieves a superior finish while significantly extending the service life of the Airflow—offering an exceptionally economical solution for industrial applications.

**Application:** The Abrasive Buff is recommended for satin and decorative finishing of irregular surfaces.

Ø	BØ	Density	Raw Mat.	Raw Mat. Layers		Item Number
500	230	530	A6T	4	1	L063800736
500	230	530	A6T	4	1	L063800732
500	230	530	A7T	4	1	L063800745
500	230	530	S9T	4	1	L063800735
500	230	595	S4T	4	1	L063800694



Appearance can vary from picture depending on variant.



EUABFW004

## Lipprite® Flap Wheel

**Non-Woven abrasive flaps:** Radially bonded to a durable phenolic tube. Lipprite® Flap Wheels offer high performance; density can be adjusted by varying the flap count to meet specific hardness requirements. The three-dimensional open web construction facilitates a self-cleaning action, preventing loading and ensuring the rapid removal of surface contaminants. These wheels are exceptionally versatile for high-consistency satin finishing and decorative surface preparation.

**Application:** Lipprite® Flap Wheels are recommended for satin and decorative finishes, as well as for fine polishing and surface cleaning.

Ø	BØ	Width	Density	Raw Mat.		Item Number
200	90	40	105	A2T	1	L89307075H
200	90	45	105	A7T	1	L068011518

## Terms & Conditions and Contact Adresses.

Please refer to our website for general terms and conditions and further information on ordering and dispatch.

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