

STANDARD RANGE SELECTION GUIDE 100% COTTON BUFFING MOPS

All standard cotton buffing mops are **made to measure** in our workshops in France. **Economical**, **efficient** and **durable**, they are perfectly adapted to **traditional polishing in industries**.

CHOOSE YOUR CLOTH

Step	Recommended for		Ref.	Description
Finishing	Traditional finishing operations	→	MOE	Flexible and soft white flannel, brushed on both sides
	Traditional finishing and wiping operations	→	МО	Thick, extra soft unbleached flannel, good resistance, brushed on both sides
	Traditional operations	→	LAG	Light and thin white cloth
Polishing	Traditional as well as highly demanding operations	→	PST	Versatile, resistant and highly efficient thin unbleached cloth
	Traditional industrial operations	→	КН	Flexible and versatile white cloth
	Traditional industrial operations	→	SH	Stiff, dense and resistant white cloth
	Traditional industrial operations	→	мз	Versatile, wear-resistant unbleached cloth
Pre-polish	All types of surface preparation	→	МВ	Highly versatile, efficient, economical thick and resistant unbleached cloth
	Traditional industrial operations	→	CRE	Versatile, resistant and economical unbleached cloth
	All operations	→	LM1	Highly versatile and extremely wear-resistant, treated unbleached cloth
	Operations requiring power and stiffness and used with a sisal cotton buffing mop	→	CRJ	Very stiff, thick and rough yellow cloth

CHOOSE YOUR ASSEMBLY



STITCHED



STAPLED



CARDBOARD CENTER



STITCHED CARDBOARD CENTER





SQUARE OR RECTANGLE



RIBBED



CIGAR FOLD



BULK



HALF FOLDED SHEET



PLEATED





STANDARD RANGE SELECTION GUIDE SOLID, LIQUID OR CREAM COMPOUNDS

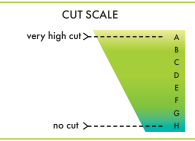
Standard polishing compounds are suitable for **traditional polishing** on all surfaces where **productivity** and **cost reductions** are major issues.

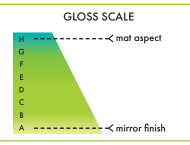
CHOOSE YOUR SOLID, LIQUID OR CREAM COMPOUND

Application	Polished surfaces	Features	Cut	Gloss		Ref.
ANDARD RANGE						\
lid compounds suitable for polishing processes	Stainless steel, precious metals, cuprous metals, titanium, platinum, aluminum	Finishing	F	С	→	MICROR 01
quiring gloss, cost reduction displaying dis	Precious metals, cuprous metals	Super-finishing	F	В	→	JAUNE B
all or large volumes, in	Stainless steel, steels, aluminum, tin	Finishing	F	С	→	INOX BLANC
tomatic or manual processes.	Silver, cuprous metals, stainless steel, aluminum	Finishing	Е	С	→	SG275S
	Cuprous metals, zamak, brass	Finishing	Е	С	→	SG71S
	Lacquers, wood, bakelite, resins, varnishes	Finishing	F	С	→	PLASTEC BEIGE
	Aluminum, zamak	Finishing	F	С	→	NINOXAL BLEUE
	Steels, stainless steel, brass, titanium	Polishing	D	С	→	\$22
	Steels, cuprous metals	Polishing	D	С	→	CHROMA D
	All metals, plastics	Polishing	D	С	→	CHROMA LM
	Plastics, acetate	Polishing	D	D	→	PLASTEC ROSE
	Steels, stainless steel	Polishing	С	Е	→	GRISINOX
		Medium preparation	С	Е	→	CUPRAL CSP2
	All metals	Medium preparation	С	G	→	FERINOX FB66
		Strong preparation	С	Е	→	FERINOX BLANCHE
	All f	Strong preparation	В	G	→	FERINOX TR
	All surfaces	Strong preparation	С	F	→	CUPRAL TC1
PRIMOLINE						
Solid compounds suitable		Finishing	F	С	→	PRIMO 200
for traditional polishing on		Polishing	Е	С	→	PRIMO 150
the most common materials and offering	Brass, stainless steel, zamak	Preparation	С	F	→	PRIMO 100
excellent value for money.		Strong preparation	В	G	→	PRIMO 50
MEDILINE						
Solid compounds with no	Chrome-cobalt, titanium	Finishing	F	С	→	MEDINOX
animal fat, efficient and economical,	Ferrous metals, titanium, chrome-cobalt, silver	Fine polishing	F	С	→	MEDILUX 200
reducing washing times.	Titanium, steels, stainless steel,	Medium preparation	С	D	→	MEDILUX 150
-	cobalt-chromium, ferrous metals	Strong preparation	С	F	→	MEDILUX 100
	Ferrous metals	Strong preparation	В	G	→	MEDILUX 50



To help you choose the right compound, refer to the MERARD cut and gloss scales.





MADE IN FRANCE



EXPERT RANGESELECTION GUIDE 100% COTTON BUFFING MOPS

All the cotton buffing mops of the Expert range are **made to measure** in our workshops in France. **Resistant** and very effective, they are suitable for the most demanding polishing on all surfaces.

CHOOSE YOUR CLOTH

Step	Recommended for		Ref.	Description			
Finishing	Demanding and technical finishing operations	→	MOC2	Highly flexible, thin and extra soft white flannel, brushed on both sides			
	Demanding and technical finishing operations	→	MOC1	Flexible and thin white flannel, good resistance, brushed on 1 side			
	Demanding and technical finishing and wiping operations	→	мос	Flexible, thin and extra soft unbleached flannel, brushed on both sides			
	High-end and demanding finishing operations	→	STV	Super-thin, extremely pure and slightly glazed ivory cloth			
Polishing	Traditional as well as highly demanding operations	→	ALX	Versatile, resistant and highly efficient thin unbleached cloth			
	Demanding and technical operations	→	ТРВ	Very thin and resistant, flexible extra-pure white cloth, long lifetime			
	Demanding and technical operations	→	ТРВС	Very tightly-woven and extremely wear-resistant extra-pure white glazed cloth, slightly stiffer than TPB			
	Demanding operations	→	TPA	Flexible, dense and highly resistant very pure white cloth			
	Polishing or preparation of demanding and technical parts	→	TP	Ultra-versatile and extremely wear-resistant unbleached cloth with very fine, dense and stiff weave			
Pre-polish	Precision operations	→	LA	Versatile, flexible and extremely resistant unbleached cloth			
	All operations	→	LM1	Highly versatile and extremely wear-resistant treated unbleached cloth			
	Operations requiring a certain degree of conformability	→	C9N	Thick and semi-stiff coated blue cloth			
	Operations requiring removal of material	→	MAJ	Highly efficient thick and stiff yellow cloth			
	Operations requiring power and stiffness and used with a sisal cotton buffing mop	→	CRJ	Very stiff, thick and rough yellow cloth			

CHOOSE YOUR ASSEMBLY



STITCHED



STAPLED



CARDBOARD CENTER



STITCHED CARDBOARD CENTER



BULK



SQUARE OR **RECTANGLE**



RIBBED



CIGAR FOLD



PLEATED



HAL FOLDED SHEET



MADE IN FRANCE



EXPERT RANGE SELECTION GUIDE SOLID, LIQUID OR CREAM COMPOUNDS

Expert polishing compounds are specially appreciated for **all highly demanding configurations**: mirror finish, high hardness metals, almost zero roughness, etc.

CHOOSE YOUR SOLID, LIQUID OR CREAM COMPOUND

Application	Polished surfaces	Features	Cut	Gloss		Ref.
ERT RANGE						
ighly demanding	Silver, cuprous metals, stainless steel, aluminum	Finishing	G	В	→	JOL
	Silver, platinum, stainless steel, brass	Fine polishing	F	В	→	voc
acteristics and	Lacquers, wood, bakelite, resins, varnishes	Fine polishing	F	С	→	PLASTEC B1
anteeing a very high gloss,	Cuprous metals, tin	Polishing	Е	С	→	SG69S
	All metals	Dry preparation	В	G	→	LKAS
RT RANGE ghly demanding ing operations, offering tional polishing cteristics and	All metals	Dryer preparation	В	G	→	LKTC
LUXOR®						
	Precious metals, cuprous metals, lacquers, resins	Super-finishing	G	Α	→	Orange
	Precious metals, gold, steels, stainless steel, brass	Finishing	G	В	→	Yellow
	Steels, stainless steel, silver, platinum, lacquers, resins	Fine polishing	F	В	→	White
performance, fast results	All metals, cuprous metals, plastics	Polishing	С	С	→	Green
and mirror tinish.	Non-ferrous metals, aluminum, zamak, brass	Polishing	F	Е	→	Blue
	Platinum	Polishing	D	D	→	Gray
	All metals	Universal preparation	В	F	→	Pink
ESSENTIEL						
	Precious metals, cuprous metals, steels, plastics	Super-finishing	G	Α	→	ORAS
	Cuprous metals, precious metals	Finishing	G	В	→	AVIVOR
9	Stainless steel, precious, cuprous metals, titanium	Fine polishing	F	В	→	MP61S
4 compounds for all !	All metals, plastics	Universal preparation	В	F	→	LKBG
HRLINE						
Animal fat free, high	Titanium, precious metals, cuprous metals, lacquers	Super-finishing	G	А	→	HRA30
	Titanium, steels, stainless steel, precious metals	Fine polishing	F	В	→	HRA20
		Medium preparation	В	Е	→	HRA17
	All metals	Medium, dry preparation	В	F	→	HRA171
		Strong preparation	В	F	→	HRA15
	Stainless steel, titanium, chrome-cobalt, hard metals	Strong preparation	В	F	→	HRS
EXTREM						
		Finishing	G	Α	→	S30
Highly efficient on ceramic, high hardness	Ceramic, platinum, hard metals, high-strenght steels	Polishing	D	С	→	S20
metals, platinum, PVD		Preparation	В	E	→	S10



To help you choose the right compound, refer to the MERARD cut and gloss scales.

