

Materials

The materials used have been carefully selected and are constantly subject to rigorous quality control, in order to ensure a consistent quality in our products.

Cotton	101A	Soft, normal, standard thread		to shine
	101ATT	Hard, treated, standard thread		for polishing
	215	Medium hardness, normal type, standard thread		for polishing
	290	Medium - hard, closed weft, fine thread		for prepolishing and polishing
	293	Hard, closed weft, standard thread		for prepolishing and polishing
	308	Hard, closed weft, standard thread		for prepolishing
	304A	Very hard, treated, natural color, standard thread		for prepolishing
	264J	Very hard, treated, yellow, standard thread, high cutting capacity		for prepolishing
	CB	Mixed synthetic, very hard, treated, blue color, high duration		for prepolishing
	M05	Flannel, very soft, carded on both sides		to obtain
M04	Flannel, very soft, carded on one side only		to obtain	
Notiflex®	High tech non-woven fabric. Hydroformed Sacema registered patent. Guarantees optimum polishing and exceptional shine in polishing work.			
	914	Polished steel and alloys. Also suitable for polishing whenever a high degree of brightness is not required.		
	925	Perfect luster in all metals and plastic. The best possible finish.		
Sisal	28	Wide weave fabric		Natural nylon fiber
	JB	Rigid wide weave fabric		
	81	Narrow weave fabric		
	82	Narrow and rigid weft fabric		
	32, 48	Sisal Rope		
Abrasive mesh	Aluminum oxide (Al ₂ O ₃)			Abrasive mesh
	A2 Thick	CRS	grain 80	
	A4 Medium	MED	grain 100	
	A6 Thin	FN	grain 180 (240)	
	A7 Very thin	VFN	grain 280 (320)	
	A8 Superthin	SFN	grain 500	
	Silicium carbide (SiC)			
	S4 Medium	MED	grain 100	
	S6 Thin	FN	grain 180 (240)	
S7 Very thin	VFN	grain 280 (320)		
S8 Superthin	SFN	grain 500		
S9 Ultrathin	UFN	grain 600 (1000)		
S10 Microthin	MFN	grain 1500		