

General catalogue of polishing compounds



		High Cut		Cut – Shine	Super Shine
Iron, Ferritic Steel	Solid Compound	Num 14 B		Inox J4 / R	Latinox
	Liquid Compound	1600	1625	1425	1600
Stainless Steel	Solid Compound	Num 14 B		Rubinit 0 / RN-250	Latinox Vebrix S2
	Liquid Compound	1625		1425 HP / BR	5980
Copper, Aluminium, Brass, Bronze, Zinc	Solid Compound	Num 14 B		RN-043 Grauer / S.G.	Latinox
	Liquid Compound	1625		RN-552	5980
Gold, Silver, precious metals	Solid Compound	Vebrix J		Orolux J	Rouge S
Plastics	Solid Compound	Num 34		Num 36	Latinox
		Simil Gewelia			Vulcano

Packaging

Liquid Compounds 50 Kg boxes, 250 Kg. metal barrels and 1,000 and 1,300 Kg containers.

Solid Compounds 28 tablet boxes, the weight varies depending on the type of compound.
Approx. 28-34 Kg.

Format Standard - Bars of 200*50*50 mm.
Special sizes available on demand.

Specific polishing compounds for each product/application

Aluminium

Type of compound	Description	Colour	Process	Cut rate	Shine level	Grease level	Buff Recommended
Liquid	1600	Grey	Cut	10	3	7	Impregnated Sisal
Liquid	1625	Cream	Cut	9	4	6	Sisal
Liquid	1425	White	Cut / Shine	7	6	5	Impregnated Cotton
Liquid	RN-552	Brown	Cut / Shine	6	7	7	Cotton
Liquid	5980	White	Shine	2	10	1	Cotton / Flannel
Solid	Num 14 B	Grey	Cut	10	3	7	Sisal
Solid	Grauer K	Brown	Cut / Shine	6	7	5	Cotton
Solid	Num 34	Brown	Cut / Shine	7	6	7	Cotton
Solid	RN-043	Brown	Cut / Shine	6	7	5	Cotton
Solid	Símil Gewelia	Brown	Cut / Shine	6	6	7	Cotton
Solid	Latinox	White	Shine	3	9	2	Cotton / Flannel
Solid	Vebrix	Green	Shine	4	9	2	Cotton / Flannel

Level 10 : maximum

Level 0 : minimum

Stainless Steel

Type	Description	Colour	Process	Cut rate	Shine level	Grease level	Buff Recommended
Liquid	1625	Cream	Cut	8	5	6	Impregnated Sisal
Liquid	1425	White	Cut / Shine	7	6	5	Impregnated Cotton / Impregnated Cotton-Sisal
Liquid	5701	White	Shine	2	10	2	Cotton / Flannel
Liquid	5980	White	Shine	2	10	1	Cotton / Flannel
Solid	Num 14 B	Grey	Cut	9	3	7	Impregnated Sisal
Solid	Inox J4	Pink	Cut / Shine	8	5	6	Impregnated Cotton
Solid	Inox R	Pink	Cut / Shine	7	6	6	Impregnated Cotton
Solid	RN-250	Pink	Cut / Shine	6	7	4	Impregnated Cotton / Impregnated Cotton-Sisal
Solid	Rubinit	Pink	Cut / Shine	6,5	7	4	Impregnated Cotton / Impregnated Cotton-Sisal
Solid	Latinox	White	Shine	2	10	2	Cotton / Flannel
Solid	Latinox MS	White	Shine	1	10	1	Cotton / Flannel
Solid	Vebrix	Green	Shine	3	10	2	Cotton / Flannel

Level 10 : maximum

Level 0 : minimum

Specific polishing compounds for each product/application

Iron, ferritic steel, cast iron

Type	Description	Colour	Process	Cut rate	Shine level	Grease level	Buff Recommended
Liquid	1600	Grey	Cut	9	3	7	Impregnated Sisal
Liquid	1625	Cream	Cut	8	5	6	Impregnated Sisal
Liquid	1425	White	Cut / Shine	7	6	5	Impregnated Cotton
Liquid	5980	White	Shine	2	10	1	Cotton / Flannel
Solid	Num 14 B	Grey	Cut	9	3	7	Impregnated Sisal
Solid	Inox J4	Pink	Cut / Shine	8	5	6	Impregnated Cotton
Solid	Inox R	Pink	Cut / Shine	7	6	6	Impregnated Cotton
Solid	Latinox	White	Shine	2	10	2	Cotton / Flannel
Solid	Vebrix	Green	Shine	3	10	2	Cotton / Flannel

Level 10 : maximum

Level 0 : minimum

Soft metals: Copper, Bronze, Brass, Zinc, Zamac, etc ...

Type	Description	Colour	Process	Cut rate	Shine level	Grease level	Buff Recommended
Liquid	1625	Cream	Cut	8	3	6	Sisal
Liquid	RN-552	Brown	Cut / Shine	6	7	7	Cotton
Liquid	5735	White	Shine	1	10	2	Cotton / Flannel
Liquid	5980	White	Shine	3	9	1	Cotton / Flannel
Solid	Num 14 B	Grey	Cut	10	3	7	Sisal
Solid	Grauer K	Brown	Cut / Shine	6	7	5	Cotton
Solid	Num 34	Brown	Cut / Shine	7	6	7	Cotton
Solid	RN-043	Brown	Cut / Shine	6	7	5	Cotton
Solid	Símil Gewelia	Brown	Cut / Shine	6	6	7	Cotton
Solid	Latinox	White	Shine	3	9	2	Cotton / Flannel
Solid	Latinox MS	White	Shine	2	10	1	Cotton / Flannel
Solid	Vebrix	Green	Shine	4	9	2	Cotton / Flannel

Level 10 : maximum

Level 0 : minimum

Specific polishing compounds for each product/application

Nickel and Chrome

Type	Description	Colour	Process	Cut rate	Shine level	Grease level	Buff Recommended
Liquid	5701	White	Shine	2	9	3	Cotton / Flannel
Liquid	5735	White	Shine	1	10	3	Cotton / Flannel
Liquid	5980	White	Shine	3	10	1	Cotton / Flannel
Solid	Latinox	White	Shine	1	10	1	Cotton / Flannel
Solid	Orolux	Blue	Shine	1	10	1	Cotton / Flannel
Solid	Vebrix	Green	Shine	4	10	2	Cotton / Flannel

Level 10 : maximum

Level 0 : minimum

Jewellery

Type	Description	Colour	Process	Cut rate	Shine level	Grease level	Buff Recommended	Approx weight Tablet
Solid	Grey J	Grey	Cut	10	1	8	Cotton / Flannel	125 gr.
Solid	Brown J	Brown	Cut / Shine	7	5	6	Cotton / Flannel	115 gr.
Solid	Green J	Green	Cut / Shine	4	8	0	Cotton / Flannel	140 gr.
Solid	White J	White	Shine	3	9	0	Cotton / Flannel	105 gr.
Solid	Red J	Red	Shine	2	10	0	Cotton / Flannel	195 gr.

Level 10 : maximum

Level 0 : minimum

Red Compound Mirror shine on all types of metals. Ideal for gold.

White Compound Universal shine. Works very well with brass and all kinds of soft metals.

Green Compound Strong polishing and shine in all kinds of metals, especially suitable for soft metals such as white gold, platinum, stainless steel, etc ...

Brown Compound General polishing of soft metals, especially suitable for Brass

Grey Compound Extra-strong polishing. Definitive scratch-remover.

Specific polishing compounds for each product/application

Plastics

Type	Description	Colour	Process	Cut rate	Shine level	Grease level	Buff Recommended
Liquid	5999	Grey	Cut	5	5	7	Cotton
Liquid	3326	Brown	Cut / Shine	7	6	5	Cotton
Liquid	6002	Brown	Cut / Shine	7	6	8	Cotton
Liquid	5735	White	Shine	1	10	3	Flannel
Solid	Grauer K	Brown	Cut	7	6	5	Cotton
Solid	Símil Gewelia	Brown	Cut	7	6	8	Cotton
Solid	Num 36	White	Cut / Shine	4	8	3	Cotton
Solid	Latinox	White	Shine	2	9	2	Flannel
Solid	Latinox MS	White	Shine	2	10	1	Flannel
Solid	Vulcano	Yellow	Shine	3	8	3	Flannel

Level 10 : maximum

Level 0 : minimum