



Osborn Medical® Compounds

Osborn has combined the experience of Unipol, Langsol and Canning, to develop a full range of high performance polishing compounds for the medical industry. Using top quality minerals and vegetable fats, cutting, polishing, colouring and superfinishing compounds are available to achieve a variety of finishes on stainless steel, titanium and non-ferrous metals, as well as plastic and acrylic surfaces.

All compounds are animal fat free and free of animal tissue and fats. They do not contain quartz, cadmium or lead.

Osborn compounds are fast and efficient in use, with consumption kept to a minimum. Grinding marks are easily removed to achieve a clean, uniform surface finish with no micro scratches.

Process	Color	Solid Bar (150x35x35 mm)	Apply on				
			Plastic	Stainless, Ferrous	Non-Ferrous	Precious Metals	Titanium, Alloys
Cutting	Grey	L789006310	✓	✓			✓
	Rose	L789001128		✓	✓		✓
Polishing	Brown	L789132001	✓		✓		
	Blue	L789000466	✓	✓	✓	✓	✓
	Yellow	L788840090		✓	✓	✓	✓
Colouring	White	L789020455		✓			✓
	Pink	L788191001		✓	✓		✓
	Green	L789000017		✓			✓
	Red	L780012101				✓	
	Beige	L788035077	✓				
Superfinishing	Gold	L788040408	✓	✓		✓	✓
	Diamond	L788040420		✓		✓	✓
Process	Emulsion	Bottle 100 ml					
Polishing	coarse	L699010004		✓	✓	✓	✓
Colouring	medium	L699000004		✓	✓	✓	✓
Superfinishing	fine	L699020004		✓	✓	✓	✓
Process	Emulsion	Tube 125 ml					
Metal Polish		L659002102		✓	✓	✓	✓

For automatic applications on flatbed machines or robots, Osborn has a range of animal fat free liquid compounds,

already proven throughout the medical industry. These are available in industrial sized containers.