



Does not crystallize

Finishing liquids SUPERFINISH

FINAL FINISHING LIQUID

Aqueous suspension of non-agglomerated nanometric silica stabilised in an alkaline medium. Used to carry out super finishing, to obtain ultra-low roughness. Very easy-to-use and applicable on all types of materials. Does not crystallize.

Usage recommendation: dilute 10 to 20% in water.

Characteristics	Type	Conditioning	Ref.
Final polishing on polishing cloth.	Final liquid	500g	05 NL008 00
All materials.	Final liquid	5 litres	05 NL008 40



L1 FINISHING LIQUID

Final polishing suspension specially formulated for mechano-chemical polishing. During usage, the active substances of the solution embrittle the surface to be polished, thereby optimising the efficiency of the abrasive grains. Allows combining performance (stock removal) and polishing quality. Recommended for titanium and its alloys.

Usage recommendation: ready-to-use preparation.

Characteristics	Type	Conditioning	Ref.
Final polishing on polishing cloth.	L1 liquid Titanium	1 litre	05 NL01 00
All materials.			



L2 FINISHING LIQUID

Composite solution of ceramic oxides and silica. Ideal to prepare your surface before the super finishing step. Recommended for the polishing of aluminium and its alloys.

Usage recommendation: ready-to-use preparation.

Characteristics	Type	Conditioning	Ref.
Final polishing on polishing cloth.	L2 liquid Aluminium	1 litre	05 NL02 00
All materials.			



ALPLAN LIQUIDS

New final polishing solutions composed of aluminium oxides of a very high purity. These alumina preparations are subjected to a pushed de-agglomeration treatment; which result excellent polishing quality. Easy-to-use, ALPLAN solutions are usable on all types of materials.

Usage recommendation: use pure or diluted up to 50% with water.

Characteristics	Grain sizes	Conditioning	Ref.
	0,05 µm	1 litre	05 AP005 00
ALPLAN is used pure or diluted up to 50% with water	0,25 µm	1 litre	05 AP025 00
	1 µm	1 litre	05 AP100 00
	3 µm	1 litre	05 AP300 00