



# INFINITE FLAT LAPPING AND WET POLISHING SLURRIES AND PADS

Diamond INFINITE® gels and pastes are ideal solutions for polishing or grinding very hard materials such as punching, stamping imprint, industry tools ... and bringing excellent results.

## INFINITE FLAT POLISHING

### DIAMOND GEL 100 ML POT

- P1330 Diamond gel 30μ
- P1320 Diamond gel 20μ
- P1315 Diamond gel 15μ
- P1312 Diamond gel 12μ
- P1256 Diamond gel 6μ
- P1253 Diamond gel 3μ
- P1251 Diamond gel 1μ

### DIAMOND PASTE SYRINGE OF 20 GRAMS

- S20G20 Diamond paste 20μ
- S20G15 Diamond paste 15μ
- S20G6 Diamond paste 6μ
- S20G3 Diamond paste 3μ
- S20G1 Diamond paste 1μ



## A COMPLETE, ECONOMIC AND TARGETED RESPONSE

- **Excellent performance** on hard materials
- Consistency perfectly suited to **all types of configurations**: punch, stamping imprint, stamping, die tools, micro tools, honing, felt ...
- Available in **7 standard grades** for each polishing step
- **Easy application**, not dry





# INFINITE FLAT LAPPING AND WET POLISHING SLURRIES AND PADS

## DIAMOND GELS

	PHASES	POLISHED SURFACES
<b>P1330 – 30<math>\mu</math> - 100 ml</b>	Strong draft	Hard and semi-hard materials and metal alloys
<b>P1320 – 20<math>\mu</math> - 100 ml</b>	Draft	Hard and semi-hard materials and metal alloys
<b>P1315 – 15<math>\mu</math> - 100 ml</b>	Strong preparation	Hard and semi-hard materials and metal alloys
<b>P1312 – 12<math>\mu</math> - 100 ml</b>	Preparation	Hard and semi-hard materials and metal alloys
<b>P1256 – 6<math>\mu</math> - 100 ml</b>	Fine preparation	Hard and semi-hard materials and metal alloys
<b>P1253 – 3<math>\mu</math> - 100 ml</b>	Polishing	Hard and semi-hard materials and metal alloys
<b>P1251 – 1<math>\mu</math> - 100 ml</b>	Finition	Hard and semi-hard materials and metal alloys

## DIAMOND PASTES

	PHASES	POLISHED SURFACES
<b>S20G20 – 20<math>\mu</math> - 20g</b>	Draft	Hard and semi-hard materials and metal alloys
<b>S20G15 – 15<math>\mu</math> - 20g</b>	Strong preparation	Hard and semi-hard materials and metal alloys
<b>S20G6 – 6<math>\mu</math> - 20g</b>	Preparation	Hard and semi-hard materials and metal alloys
<b>S20G3 – 3<math>\mu</math> - 20g</b>	Polishing	Hard and semi-hard materials and metal alloys
<b>S20G1 – 1<math>\mu</math> - 20g</b>	Finition	Hard and semi-hard materials and metal alloys



MERARD – 45 rue Georges Charpak - ZAC Lybertec - 69220 BELLEVILLE EN BEAUJOLAIS - France  
 Tél: +33 (0) 4 74 02 73 71 – Fax: +33 (0) 4 74 02 73 88 – [www.merard.com](http://www.merard.com) – [contact@merard.fr](mailto:contact@merard.fr)