


































TECHNICAL DATA
DiaPro All-in-One diamond solutions

DiaPro	Optimized to preparation surface	Grain size	Diamonds	Water or alcohol based	Container size
 DiaPro Pan	MD-Pan DP-Pan 	15 µm	Optimized with Polycrystalline	Water	500 ml 5 l
 DiaPro Allegro/Largo	MD-Allegro MD-Largo  	9 µm	Optimized with Polycrystalline	Water	500 ml 5 l
 DiaPro Plan	MD-Plan DP-Plan 	9 µm	Optimized with Polycrystalline	Water	500 ml 5 l
 DiaPro Sat	MD-Sat DP-Sat 	6 µm	Optimized with Polycrystalline	Water	500 ml 5 l
 DiaPro Largo	MD-Largo 	3 µm	Optimized with Polycrystalline	Water	500 ml 5 l
 DiaPro Mol B Polishing of hard materials (>150 HV)	MD-Mol APS MD-Mol DP-Mol 	3 µm	Optimized with Polycrystalline	Water	500 ml 5 l
 DiaPro Mol R Polishing of soft materials (<150 HV)	MD-Mol APS MD-Mol DP-Mol 	3 µm	Optimized with Polycrystalline	Water	500 ml 5 l
 DiaPro Dur	MD-Dur DP-Dur 	3 µm	Optimized with Polycrystalline	Water	500 ml 5 l

DiaPro	Optimized to preparation surface	Grain size	Diamonds	Water or alcohol based	Container size
 DiaPro Dac	MD-Dac DP-Dac	 3 µm	Optimized with polycrystalline	Water	500 ml 5 l
 DiarPro Plus	MD-Plus DP-Plus	 3 µm	Optimized with polycrystalline	Water	500 ml 5 l
 DiaPro Floc	MD-Floc DP-Floc	 3 µm	Optimized with polycrystalline	Water	500 ml 5 l
 DiaPro Dur	MD-Dur DP-Dur	 1 µm	Optimized with polycrystalline	Water	500 ml 5 l
 DiaPro Nap B Polishing of hard materials (>150 HV)	MD-Nap DP-Nap	 1 µm	Optimized with polycrystalline	Water	500 ml 5 l
 DiaPro Nap R Polishing of soft materials (<150 HV)	MD-Nap DP-Nap	 1 µm	Optimized with polycrystalline	Water	500 ml 5 l
 DiaPro Nap	MD-Nap DP-Nap	 0.25 µm	Optimized with polycrystalline	Water	500 ml 5 l

Find Safety Data Sheets (SDSs) on [struers.com](https://www.struers.com)



DiaPro All-in-One diamond solutions
that combine abrasive and lubricant