









TECHNICAL DATA
DP-Lubricants

DP-Lubricant	Health & Safety	Cooling efficiency	Result	Application	DP-Product	Grain sizes	Lubrication objective	Container size
 DP-Lubricant Green	****	***	Planeness and high removal	Coarse, fine and ultra-fine polishing of non-water-sensitive materials	DP-Suspension P/M DP-Paste P/M DP-Spray P/M DP-Stick P	All µm	Optimize cutting properties of the diamonds	1 l 5 l 10 l
 DP-Lubricant Purple	**	****	Planeness and high removal	Coarse, fine and ultra-fine polishing of all materials	DP-Suspension P/M DP-Paste P/M DP-Spray P/M DP-Stick P	All µm	Optimize cutting properties of the diamonds	1 l 5 l 10 l
 DP-Lubricant Blue	*	****	Planeness and high removal	Coarse, fine and ultra-fine polishing of all materials	DP-Suspension P/M DP-Paste P/M DP-Spray P/M DP-Stick P	All µm	Optimize cutting properties of the diamonds	1 l 5 l 10 l
 DP-Lubricant Red	***	*	Less deformation, lower removal	Fine and ultra-fine polishing of soft materials	DP-Suspension P/M DP-Paste P/M DP-Spray P/M DP-Stick P	≤ 3 µm	Lubrication effect between specimen and cloth	1 l 5 l 10 l
 DP-Lubricant Brown	**	****	Planeness and high removal	Fine and ultra-fine polishing of water-sensitive materials	DP-Suspension A	≤ 3 µm	Optimize cutting properties of the diamonds	1 l
 DP-Lubricant Yellow	**	**	Less deformation, lower removal	Coarse, fine and ultra-fine polishing of soft, water-sensitive materials	DP-Suspension A	All µm	Lubricating effect between specimen and cloth	1 l

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