PUREON

SPLENDIS universal-use diamond suspensions

Product range



The right SPLENDIS suspension for every application

SPLENDIS O suspensions offer superior lapping and polishing performance. Engineered for use on metal lapping plates, SPLENDIS O is the preferred choice to achieve precision surfaces at the highest material removal rate.

SPLENDIS W is the perfect general-use suspension family. The formulation is designed for use on metal lapping plates as well as on polishing pads. SPLENDIS W diamond slurries achieve excellent surface quality at high performance. Workpiece handling and cleaning are easy. All SPLENDIS W products meet highest standards for work safety and are environmentally friendly.

Suspension type	SPLENDIS O/P Oil-based diamond suspension, universal use	SPLENDIS O/M Oil-based diamond suspension, universal use
Special characteristics	Polycrystalline diamond, oil-based carrier liquid, high removal rate	Monocrystalline diamond, oil-based carrier liquid, cost-effective
Carrier liquid		Oil-based
Diamond type	DP polycrystalline diamond powder, precision size range	MSY monocrystalline diamont powder precision size range
Viscosity	30 cP	30 cP
Stability		Stabilized
pH value	N/A	N/A
Health & Eco friendly		-
Shelf life	2 years	2 years
Applications	Standard lapping and polishing (made to stock). High-performance lapping and polishing of ultra-hard and hard materials such as sapphire, hard ceramics or corrosion sensitive materials	Lapping and polishing of various materials, oil-based carrier liquid specially suited for corrosion sensitive materials

Additional types and sizes for customized specifications can be found on www.puron.com

SPLENDIS .../**P** Polycrystalline diamond features a rough, micro-structured particle surface with numerous contact points between the particle and workpiece. It is the first choice for high-performance lapping of very hard materials such as sapphire, ceramics or hard metals, as well as for polishing processes on soft polishing pads.

SPLENDIS .../**M** Monocrystalline diamond is a popular choice for general lapping and polishing applications. It is widely used for not extremely hard materials such as ceramics, metals, diamond wire dies and gemstones.

SPLENDIS W/P Water-based diamond suspension, universal use	SPLENDIS W/M Water-based diamond suspension, universal use	Suspension type	
Polycrystalline diamond, water-based carrier liquid, good cleaning properties	Monocrystalline diamond, water-based carrier liquid, good cleaning properties, cost-effective	Special characteristics	
Water-based	Water-based	Carrier liquid	
DP polycrystalline diamond powder, precision size range	MSY monocrystalline diamont powder precision size range	Diamond type	
Size <1μm = 300 cP / size >1μm = 60 cP	Size <1 µm = 300 cP / size >1 µm = 60 cP	Viscosity	
Stabilized	Stabilized	Stability	
3.5	8.5	pH value	
		Health & Eco friendly	
2 years	2 years	Shelf life	
Standard lapping and polishing (made to stock). High-performance lapping and polishing of hard and ultra-hard materials, good cleaning properties	Economic lapping and polishing of various materials, such as metals and ceramics, good cleaning properties	Applications	

SPLENDIS universal-use diamond suspensions

- Versatile
- Ready-to-use
- Cost efficient
- Made by Pureon
- Available from stock

Highlights

- Universal-use formulation suits most lapping and polishing applications
- Suspended diamond abrasive, long shelf life
- Precision gradeddiamond, grit sizes from0.1 to 15 micron
- Produced by Pureon, using first-quality, certified ingredients
- Competitive pricing due to large volume manufacturing
- Available from stock

Examples

Suspension type	Size	Order code	Suspension type	Size	Order code
SPLENDIS O/P	0.1 micron	SPLENDIS O/P 0.1 micron	SPLENDIS W/P	0.1 micron	SPLENDIS W/P 0.1 micro
Oil-based carrier liquid	0.25 micron	SPLENDIS O/P 0.25 micron	Water-based carrier liquid	0.25 micron	SPLENDIS W/P 0.25 mic
	0.5 micron	SPLENDIS O/P 0.5 micron		0.5 micron	SPLENDIS W/P 0.5 micr
Polycrystalline diamond	1micron	SPLENDIS O/P 1 micron	Polycrystalline diamond	1micron	SPLENDIS W/P1micron
	3 micron	SPLENDIS O/P 3 micron		3 micron	SPLENDIS W/P 3 micror
	6 micron	SPLENDIS O/P 6 micron		6 micron	SPLENDIS W/P 6 micror
	9 micron	SPLENDIS O/P 9 micron		9 micron	SPLENDIS W/P 9 micror
	15 micron	SPLENDIS O/P 15 micron		15 micron	SPLENDIS W/P 15 micro

Suspension type	Size	Order code
SPLENDIS O/M	0.1 micron	SPLENDIS O/M 0.1 micron
Oil-based carrier liquid	0.25 micron	SPLENDIS O/M 0.25 micron
	0.5 micron	SPLENDIS O/M 0.5 micron
Monocrystalline diamond	1micron	SPLENDIS O/M 1 micron
	3 micron	SPLENDIS O/M 3 micron
	6 micron	SPLENDIS O/M 6 micron
	9 micron	SPLENDIS O/M 9 micron
	15 micron	SPLENDIS O/M 15 micron

Suspension type	Size	Order code
SPLENDIS W/M	0.1 micron	SPLENDIS W/M 0.1 micron
Water-based carrier liquid	0.25 micron	SPLENDIS W/M 0.25 micron
	0.5 micron	SPLENDIS W/M 0.5 micron
Monocrystalline diamond	1micron	SPLENDIS W/M 1 micron
	3 micron	SPLENDIS W/M 3 micron
	6 micron	SPLENDIS W/M 6 micron
	9 micron	SPLENDIS W/M 9 micron
	15 micron	SPLENDIS W/M 15 micron

Contact

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