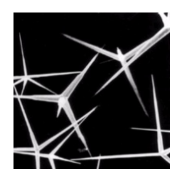




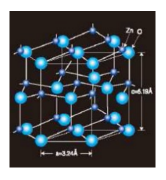
"Pana-Tetra" - Tetrapod shaped zinc oxide

Pana-Tetra is a tetrapod shaped, single crystal of zinc oxide. It has various unique properties because of its tetrapod structure, including:

- Improvement in wear & abrasion resistance, dimensional stability, and surface smoothness for thermoplastic resins
- > Synergistic effect with carbon fiber and PTFE micropowder
- Suitable for ESD control and thermally conductive compounds
- Improvement in braking power for rubber







General characteristics

Chemical formula	ZnO	
Shape	Tetrapod shape	
Ave. length of leg	10µm	
True specific gravity	5.78	
Bulk specific gravity	0.1	
Sublimation point	1.720°C	
Volume resistance	10Ω · cm	

End applications

- Seal rings for wear & friction
- Bearings for wear & friction
- Precision gears for dimensional stability
- IC trays for ESD properties
- Heat sinks for thermally conductivity
- Shoe soles for breaking properties
- Tires for braking properties

Grades

Grade	Average length	Surface treatment	Application	
WZ-0501	10 μm	No treatment	PTFE, Rubber, Elastomers, Paint	
WZ-0501L	20 µm	No treatment		
WZ-0511	10 μm	Amino cilano countina agent	PP, PS, ABS, PA, PPS, LCP, other resins,	
WZ-0511L	20 µm	Amino silane coupling agent	Rubber	
WZ0531	10 μm	Epoxy silane coupling agent	POM, PET, PBT	
WZ-05E1	10 μm	Silicone oil	PC	
WZ-05F1	10 μm	Amino silane coupling agent, better dispersion	Film and Paint, General resins for better dispersion	

^{*} The above data are reference values and not guaranteed values.



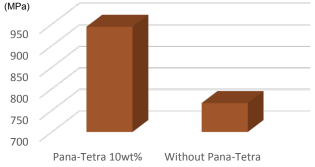


"Pana-Tetra" – for PTFE compounds

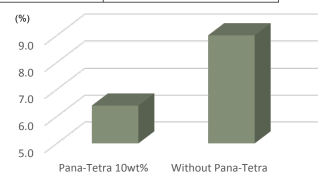
Pana-Tetra is an ideal filler for PTFE compounds due to its excellent compressive modulus, creep strain, and wear & friction properties. It can be used for high pressure applications, causing less damage against soft counter materials such as Aluminum.

Compressive properties

Item		PTFE with Pana-Tetra 10wt%	PTFE Without Pana-Tetra
Compressive modulus (MPa)		944	767
Creep strain after 24 h	MD	6.4	9.0
	TD	7.6	13.2



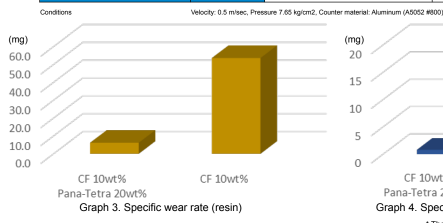
Graph 1. Compressive modulus

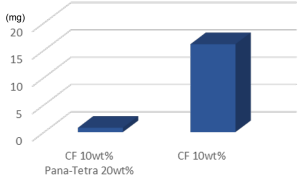


Graph 2. Creep strain after 24 h

Wear & Friction properties

Item		PTFE with CF 10wt% Pana-Tetra 20wt%	PTFE with CF 10wt%
Coefficient of friction		0.19	0.20
Specific wear rate (mg)	Resin	6.2	53.6
	Counter material	0.8	16.1





Graph 4. Specific wear rate (counter material)

^{*} The above data are reference values and not guaranteed values.