FERRITE 357 TECHNICAL DATA SHEET



GENERAL	Description	Magı	Magnetodielectric paint with Bismuth Ferrite loading (40% w/w)					
	Substrates	Polyimide						
	Features	Water-based paint						
		Through a photonic sintering step, the deposited paint is formed into a densified ferrite film. Before curing, the film can be washed away with water. S-band (2-4 GHz) components printed on this film can result in a roughly 2x miniaturization of those components. This flexible ceramic film is cured using a rapid photonic sintering step. The sintering process reflows the nanoparticle film into a densified ceramic layer suitable for flexible electronics applications. This economical process allows films thicker than 10 microns to be printed in minutes. This rate far outpaces the several hours required for vacuum deposition methods to produce high-quality thick films.						
PHYSICAL	Viscosity		15 – 20 cP	DEPOSITION		Method	Dry brush Doctor blade Screen print Airbrush (diluted with IPA)	
PROPERTIES	Specific gravity		3.9					
	Surface tension	Surface tension						
	Flash point	Flash point		STORAGE	Temperature		Room temperature (sealed container)	
	z-avg particle size		200 – 600 nm					
	BFO content		40%		Shelf life		6 months	
	Relative permittivity		14 – 17		Cleaning solvent		Water or IPA	
	Tan delta		0.39 – 0.80					
	Relative permea	bility	1.3 – 2.0					

PULSE	Pre-pulse prep	Dry at 60-100°C for 20 min				
PARAMETERS	Layer thickness	1-20 micron				
	Shot energy	3.8 – 4.0 J/cm ²				
	Lamp voltage	400 – 450 V				
	Magnetic field	$0.1\text{-}0.5\ T$ (one or more permanent magnets under sample region undergoing sintering during the pulse(s) is sufficient in most cases)				
	Pulse envelope	5000 – 9000 micro-sec				
	¼" distance 2-point resistance	1 – 10 Mega-ohm (minutes after sinter step) >20 Mega-ohm (after 1 – 3 days)				