

AO8K Fiber Film PRODUCT DESCRIPTION



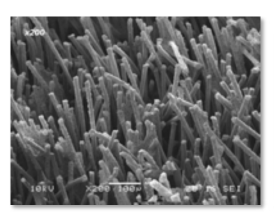
GENERAL

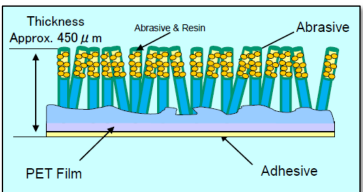
AO8K (fiber film) sheets are typically used for chemical mechanical polish (CMP) and optical connector polishing at ambient temperatures. These sheets are an abrasive pad constructed with 3mm to 5mm long fibers that have been embedded into a poromeric foam layer. The tiny fibers are coated with aluminum oxide abrasive particles and a resin binder.

AO8K cleaning films have been used in various off-line polishing steps to remove lightly adherent particles from the probe tips. During usage, the flexible and compliant tiny fibers move around the surface of a workpiece to create a less aggressive abrasive action.

Material Property	AO8K – Fiber Film	
Color	Brown	
Abrasive	#8000, Alumina	
Installed Thickness	450 ± 100μm	
Maximum Operating Temperature	0C < T < 80C	

SURFACE AND CROSS SECTION





	Cleaning Material Configuration				
	Sheet	200mm Wafer	300mm Wafer	Custom Install	
AO8K Layer Thickness	450 μm (nominal)	450 μm (nominal)	450 μm (nominal)	450 μm (nominal)	
Support Carrier		725 ± 20μm (SEMI Standard)	775 ± 20μm (SEMI Standard)	Contact ITS	
Total Installed Stack Height	450 ± 100μm ¹	1175 ± 120μm ¹	1225 ± 120 μm ¹	Contact ITS	

1. Due to the compressibility and variable heights of the fibers, the nominal material thickness should be used as the starting prober overtravel.

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