

## **Technical Data Sheet**

GENERAL DESCRIPTION	StencilQuik <sup>™</sup> stencils are made from two layers of clear amber polyimide film with an adhesive backing. It is coated with an aggressive permanent acrylic adhesive and backed with a 50# Kraft release liner. The StencilQuik stencils are pre-scored to allow for easy removal of the release liner.		
USES	Intended for use as a "remain-in-place" stencil for the application of solder paste or flux on printed circuit boards. The stencil material is designed to withstand high temperatures and harsh chemicals. Withstands through-hole and surface mount circuit board processes. This high-performance material is designed for applications requiring excellent solvent and heat resistance. StencilQuik <sup>TM</sup> stencils are designed with a permanent adhesive and they are not designed to be removed after being applied.		
FEATURES	Excellent chemical, and heat resistance. The StencilQuik <sup>™</sup> stencil is dimensionally stable (no shrinkage) with a high-performance adhesive. StencilQuik <sup>™</sup> stencils have insulative properties in the material and adhesive. The minimum break through voltage (the voltage that will not pass through the polyimide) is 5000 volts. The voltage that will pass through the polyimide material is approximately 7000 volts.		
	PHYSICAL PROPERTIES		
THICKNESS	Material Polyimide Adhesive Liner (50#) Total (Results in a solder pr		102 microns 102 microns 75 microns 279 microns
ADHESIVE PERFORMANCE	Stainless Steel Fiberglass Phenolic Nylon (Adhesive performanc	72.00 oz/in 28.98 oz/in 29.97 oz/in 40.55 oz/in <b>ee after a 72 hour dy</b>	790.00 N/m 317.32 N/m 328.17 N/m 444.01 N/m well)
SERVICE TEMPERATURES	1-40 minutes 2-4 minutes 1-9 seconds 1-3 seconds	572°F 617°F 842°F 1000°F	300°C 325°C 450°C 538°C
APPLICATION TEMPERATURE	Minimum	50°F	10°C
CHEMICAL RESISTANCE	Test should be conducted at room temperature after 24 hour dwell. Testing should consist of five cycles of 10 minute immersions in the specified chemical reagent followed by 30 minute recovery periods. Cotton swab rub prior to final immersion.		
	Household Cleaners Mild Acid Oil Water 1 Part IPA, 1 Part Mine Terpene Defluxer Toluene Saponifier	Nc Nc ral Spirits Nc Nc Nc Nc	o effect o effect o effect o effect o effect o effect o effect o effect
STORAGE STABILITY	Product should be stored at 70 degrees F (21 degrees C) and $40 - 50\%$ relative humidity to ensure optimal performance.		
SHELF LIFE	2 Years at the proper storage conditions.		

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