Temporary Solder Masks Wash-A-Spacers Dissolvers

Products:	PC FLEX-MASK P-1 - REGULAR VISCOSITY
<u>Category:</u>	TEMPORARY SOLDER MASK (PINK)
Part Numbers:	Gallon – 2050 / 16 oz. Bottle – 2040 / 8 oz. Bottle - 2030
Description	PC Flex Mask P-1 Regular Viscosity is a pink single-component natural latex
<u></u>	rubber that cures at room temperature. This material is formulated to resist the
	adhesion of solder to specified areas of the circuit board during the soldering
	operation. It will withstand temperatures up to 268C/515F during the normal
	soldering operation (not to exceed 5 seconds). Once this material is used to
	mask the circuit board from solder, it is then manually peeled off and
	discarded. Other applications include sealing molds, masking conformal
	coating areas and holding components during wave solder.
Application:	PC Flex Mask P-1 Regular Viscosity is applied using the plastic squeeze bottle
	supplied by cutting the nozzle to the desired bead size and applying to selected
	areas. It will adhere to circuit boards that are clean and dry prior to
	application. PC Flex Mask P-1 Regular Viscosity cures in approximately 40
	minutes at room temperature (22C/72F) and relative humidity of less than 40%.
	The cure time could vary according to the mask thickness and relative humidity
	conditions. Optimum thickness would range between 10-30 mils.
Removal:	PC Flex Mask P-1 Regular Viscosity removes easily by hand or
	tweezers. Simply lift on corner and pull. A slight lifting action will remove PC
	Flex Mask all in one piece, leaving no residue. For best results, PC Flex Mask P-
	1 Regular Viscosity should be removed as soon as possible after the cleaning
	operation.
Shelf Life:	PC Flex Mask P-1 Regular Viscosity has a shelf life of 6 months from date of
	manufacture. Each container is stamped to show the batch number, date of
	manufacture and expiration date.
Storage:	PC Flex Mask P-1 Regular Viscosity must be protected from freezing. Store at
	room temperature in an unopened container.
Other Products:	PC Flex Mask P-1 Regular Viscosity is available in different viscosities and
	colors. Please refer to Technical Data Bulletin #TD9000 – The Complete
	Masking Selection Guide.

**Contronic Devices Inc.** 

## Copyright Contronic Devices Inc 2006

All information is given in good faith but without warranty. Properties are given as a guide only and should not be taken as a specification. Contronic Devices cannot be held responsible for the performance of its products within any application determined by the customer, who must satisfy themselves as to the suitability of the product.