



2641 Townsgate Rd., #100
 Westlake Village CA. 91361
 PH. 805-496-5031
 FAX 805-373-9393

Date: _____ PO.# _____
 Customer _____
 FAX. _____
 Customer Rep. _____
 PH. _____

ELEMENTAL PROCESS QUOTATION REQUEST

Customer supplied substrate: _____ Nanofilm Supplied Substrate: _____
 Substrate Size: _____ Substrate Thickness: _____ Substrate Material: _____
 Quantity: _____ (LOW QUANTITIES MAY BE QUOTED AS LOT CHARGE)
 Substrate stripping: YES NO (REMOVAL OF EXISTING COATING)
 Substrate Polishing: YES NO Notes _____
 Substrate Cleaning: (YES) (NO) Ultrasonic: _____ Scrubbing: _____ Drying: _____
 Substrate Coating: LRC MRC HRC BRC BL/CR/BL IO OTHER (_____)
 Coating Density: Standard(2.8) 3.0 4.0 5.0 OTHER (_____)
 Photoresist Type: AZ1518. AZ TFP 650. OTHER (_____)
 Photoresist Thickness (ANGSTROMS): 5300. 10,000. OTHER (_____)
 Certification of Process Elements Requested YES. NO.

Nanofilm assumes no responsibility to hold any customer supplied substrate accountable to the process elements listed above. Nor does Nanofilm assume responsibility for the quality or performance of any customer supplied substrate. Value added elements that Nanofilm applies to customer supplied substrates will be certified as specified by the customer.

Non standard substrate configuration may result in additional charges to cover tooling or modifications of tooling.

It is recommended that customer supplied substrates arrive in suitable containers to insure proper containment of processed materials. Nanofilm may provide suitable containers at an additional charge. It is also recommended that customer supplied substrates arrive in even numbers as spin dryers need to be balanced.

FOR NANOFILM USE ONLY

Nanofilm Rep.: _____ Unit Price/ Lot Charge \$ _____ Lead Time _____