Tool ID: 602 Tool Location: 107

#### **Equipment Information Sheet**

## FleXus Film Stress Measurement

Manager: Philip Schneider 607-254-4931 Backup: Giovanni Sartorello 607-254-4853 tneir cen phones during accessione nous leave a message or send them an email.

Calls to staff phones will be automatically forwarded to their cell phones during accessible hours. At other times

#### **SAFETY**

• No unusual hazards during normal operation

#### **USAGE RESTRICTIONS**

• No buddy system restrictions imposed on normal operation

### SCHEDULING/SIGN-UP RESTRICTIONS

Minimum Tool Time: 15 minutes

- Maximum 6 hour block reservations anytime
- Maximum 12 hours reserved in advance at any time per person
- No consecutive research group reservations
- Users/Groups may use any amount of unreserved time
- Additional individual restrictions may be imposed

### MATERIALS COMPATIBILITY CATEGORY

# Tool Category 5: Class A and B Metals and Compounds **Allowed** Not Allowed Tool category 1/1E, 2, 3, and 4 materials Silicon Based Substrates and Films III/V compound Semiconductors Glass Substrates PECVD and ALD Films Cured organics and baked Photoresist CNF Class A, B, and Refractory metals Exposed Gold, Silver, Copper Alkali and Alkaline Compounds Organic/Biology Molecules preparedw/salt buffers High Vapor Pressure Materials (Mg, Ca, \* Some tool restrictions on high vapor pressure Zn)\*materials may apply Soft organic materials

### High Vapor Pressure Metals and Compounds are materials that have a vapor pressure above 1e-6 Torr at 400 C.

## **Additional Material Restrictions and Exceptions**

- Whole wafers only
- Wafer top surface must reflect a laser beam, without too much scatter.
- Wafer/substrate material must be included in the Flexus software list of material data.

Last Updated: 03/26/2025