



**Advance Systems, Inc.**

Division of Thermal Technologies, Inc.

**Phone: (920) 468-5477    FAX: (920) 468-0931**

**Request A Quote - Converting**

We will provide a quick response to your inquiry:

- Request for a quote?
- Assess improvements to existing dryers?
- Information on drying, curing, cooling, heat treating or air conveyance of webs?
- Special applications?
- Field service for your existing equipment?

If you would like product information or to be included in periodic new product mailings, please complete and submit the following:

**Contact Information:**

Name:.....  
 Title: .....  
 Organization: .....  
 Mailing Address: .....  
 City: .....  
 State or Province: ..... Postal Code: .....  
 Country: .....  
 Phone: .....  
 Fax: .....  
 E-Mail: .....

**Products of Interest:**

Converting Dryers   
 Pollution Control Equipment   
 Engineering Study   
 Service   
 Spare Parts   
 Other  .....

Contact Me:  Yes     No  
 Send Literature:  Yes     No

**Your Application or Process:**

WEB:  
 Web substrate material: .....  
 Web Temperature entering dryer (°F) .....  
 Web Moisture entering dryer (%).....  
 Web thickness (mil)    maximum..... minimum..... design .....  
 Web weight (lb/ream)    maximum..... minimum..... design .....

Ream size (ft<sup>2</sup>).....  
 Web width (inch)                    maximum..... minimum..... design .....  
 Line Speed (ft/min)                maximum..... minimum..... design .....  
 Maximum Web Temperature exiting dryer (°F).....

**COATING:**

Type of coating:     PSA             Magnetic Media             Silicone Release  
                            Clay             Silicone Adhesive         Other Adhesive  
                            PVDC           Carbonless                 Photosensitive  
                            Primer         Thermal Paper             Other

Other: .....

Maximum coating temperature: (°F).....  
 Number of sides coated ..... simultaneously            multistage  
 Bone dry coating coverage:(lb/ream) Maximum..... minimum..... design .....  
 Wet coating coverage: (lb/ream)        Maximum..... minimum..... design .....  
 Wet coating % solids                        Maximum..... minimum..... design .....  
 Solvent weight: (lb/ream)                Maximum..... minimum..... design .....  
 Exiting coating % solids requested:.....  
 Cure Temperature..... Cure Dwell Time .....

**SOLVENT:**

Solvent: ..... % of total.....  
 Solvent: ..... % of total.....  
 Solvent: ..... % of total.....  
 Solvent: ..... % of total.....

**SPECIAL INSTRUCTIONS:**

Space Constraints:                     Specify .....  
 Clean Room:                             Class.....  
 Inert:                                        
 Stainless steel construction:          
 Heat Source:                             Gas    Electric    Steam    Other.....  
 Controls                                   PLC    Relay    Field Devices    By others

Comments and/or Questions:

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 .....  
 .....