

Faxable Application Form

Print this form out and then Fax this form to 813-837-9673

First Name: _____

Last Name: _____

Title: _____

Company: _____

Address: _____

City: _____

State: _____ Zip: _____

Country: _____

Telephone: _____

Fax No: _____

Please answer the following questions:

1. How did you hear about D.R.I.?

2. What is your END product?

3. What is the application?

Printing: ____ Coating: ____ Heating: ____ Laminating: ____

Other: _____

4. What type of Process?

Flexo: ____ Offset: ____ Gravure: ____

Other: _____

5. Name of Equipment Mfgr.

6. How is material handled? _____

Number of Print Units? Web: ____ Sheet: ____ Coating Units?: ____

Other: _____

7. Type of Substrate?

Paper: ____ Film: ____ Foil: ____ Cloth: ____ Metal: ____

Other: _____

8. Thickness of Substrate? (i.e. paper, etc.)

_____ Width: ____

9. Is Substrate Coated: ____ Uncoated: ____

10. What is material being Heated or Dried?

Ink: ____ Coating: ____ Adhesive: ____

Other: _____

11. What type of material?

Waterbase: ____ Oil Base: ____ Solvent: ____

12. What type of solvent used?: _____

13. What percent of material is solids?: _____%

14. If high solid material - what cure temperature is required? _____ F

15. Does coating consist of two parts with a catalyst?

Yes: ____ No: ____

16. If catalyst type coating material used, cure temperature? _____ F

17. What is Ink or Coating Thickness?

Wet: _____ Mils Dry: _____ Mils

18. Is Printing, Coating or Heating done on...

One Side: ____ Two Sides: ____

Dwell time: _____ Min/Sec

19. If Preheating, What Temperature is Desired?

20. What is the Present Speed in Fpm?

Minimum: _____ Maximum: _____

21. What is the desired speed in Fpm?

Minimum: _____ Maximum: _____

22. What is the direction of travel?

Horizontal: ____ Vertical: ____ Angle: ____

23. If present dryer exists, give details:

Length: _____ Width: _____ Height: _____ BTU's: _____

24. Type: Electric: ____ Gas: ____ Steam: ____ Other: ____

25. What are the space limitations:

Length: _____ Width: _____ Height: _____

Interstation Dryer: _____ Final Dryer: _____

26. What is ACTUAL Plant Voltage?

3PH: _____ 1PH: _____ 60 Hz: _____ Amps: _____

27. Is dryer to be installed in hazardous area? Yes: _____ No: _____

28. Can you send a sample of finished product? Yes: _____ No: _____

29. Can you send substrate samples (15 pcs 8 1/2 x 11)

Yes: _____ No: _____

30. Can you send wet sample ink, coating or adhesive? (1/2 pint)

Yes: _____ No: _____

31. What are your special requirements?

32. Is Project?

Budgetary: _____ Current (30-45 days): _____ Long Term (6 months or More): _____

33. Amount Budgeted for this Project?: _____

Fiscal Year Starting: _____

Made in the USA
e-mail: info@driir.com

Thank you for your interest in DRI radiant electric infrared hearing and drying systems

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