



# APPLICATION INFORMATION



PO Box 4973

Johnson City, TN 37602

Phone: 423/477-4131

FAX: 423/477-0084

### Customer:

Company/Division

Contact Person/Title

Address

City/State/Zip

Phone/Extension

FAX

E-Mail

### HOW DID YOU HEAR ABOUT US ?

Magazine  Trade Show

Mailing  Word of Mouth

Thomas Register  Internet

Other

### APPLICATION:

### PRODUCT DESCRIPTION:

Material/Color

Number of Products

Size: L x W x H

Desired Production Rate:

Desired Temp on Product

Temp. Limits on Prod./Coating

Desired Time Cycle

### COATING:

Type: \_\_\_\_\_

Coating Thickness (wet/dry): \_\_\_\_\_

Solvent Type: \_\_\_\_\_

Flash Off Required: Yes  No

Time: \_\_\_\_\_ Temp: \_\_\_\_\_

Degree of Cure:  Hard & Markproof:

Hard to Stack:  Pencil Hardness:

Dry to Touch:

### CONVEYOR:

Existing:  New by Fostoria

Conveyor Type - Flat Bed:

Overhead:  Roller:

Chain on Edge:  Batch:

Continuous Web:  None:

Describe Conveyor - \_\_\_\_\_

Distance from Top of Conveyor to Floor - \_\_\_\_\_

Product Spacing on Conveyor - \_\_\_\_\_

Design Conv. Speet: \_\_\_\_\_ To \_\_\_\_\_ feet per min.

### OVEN ENERGY SOURCE:

Electric:  Propane:  Natural Gas:

Elec. Supply: Volt \_\_\_\_\_ Phase \_\_\_\_\_ Cycle \_\_\_\_\_

Gas Supply PSI \_\_\_\_\_ IRI  FM  Neither

### CURRENT PROCESS METHODS BEING USED:

Convection  Electric Infrared

Air Dry  Gas Infrared

Description of Current Process \_\_\_\_\_

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