

SURFACE TREATER APPLICATION DATA SHEET

DATE: _____ QUOTATION TYPE: BUDGETARY []
 COMPANY: _____ FIRM []
 CONTACT: _____
 ADDRESS: _____ PROPOSAL SUBMITTAL DATE: _____
 COUNTRY: _____ PURCHASE ORDER RELEASE DATE: _____
 PHONE / FAX: _____ EQUIPMENT DELIVERY DATE: _____
 E-MAIL: _____

APPLICATION INFORMATION

TREATMENT TYPE: ___ Corona ___ Flame ___ Plasma ___ Atmospheric
 MATERIAL PRODUCED: ___ HDPE ___ LDPE ___ LLDPE ___ PP ___ PET ___ Metallocene ___ Paper ___ Other
 CUSTOMER PROCESS: ___ Blown ___ Cast ___ Printing ___ Coating/Laminating ___ Roll Form ___ Sheet Form

 TREAT WIDTH: _____ inches (Max) _____ inches (Min)
 LINE SPEED: _____ FPM (Max) _____ FPM (Min)
 SIDES TO BE TREATED: ___ One ___ Two ___ Four Other _____
 TREATMENT LEVEL: ___ Dyne ___ Watt Density Material Previously Treated? ___ Yes ___ No
 MATERIAL TYPE: ___ Conductive ___ Non-Conductive
 SLIP CONTENT: ___ Low (>350 ppm) ___ Medium (>600 ppm) ___ High (>1,200 ppm)
 ADDITIVES: ___ Anti-Block ___ TiO₂ ___ Calcium Carbonate ___ Coloring ___ Anti-Stat ___ Carbon Black

 ADDITIONAL ROLL(S) : ___ Nip ___ # Idlers Web Path Description: _____
 WEB THICKNESS: _____ mil _____ in _____ Gauge _____ # Paper Weight
 WEB TENSION: _____ PLI _____ Total Lbs ___ Load Cell / Drive by ___ Others ___ Pillar
 DRIVE PACKAGE: ___ Web Driven ___ Tendency Drive ___ Direct Drive ___ Gear Box, by Pillar
 _____ Motor, by _____
 MISCELLANEOUS: _____ _____ Controller, by _____

GENERAL INFORMATION

TREATER ENVIRONMENT: ___ Hazardous ___ Non-Hazardous ___ Dusty ___ Humid
 EXHAUST REQUIREMENTS: ___ Yes ___ No ___ FASL Ozone Destruction Required: ___ Yes ___ No
 REMOTE OPERATOR STATION: ___ Yes ___ No ___ Feet from Station ___ "TFC" ___ Standard
 SHAFT EXTENSIONS: ___ Yes ___ No ___ Inches Required
 CONTROLS INTERFACE: ___ Yes ___ No ___ PLC ___ Other, Explain _____
 PLANT UTILITIES: ___ Volt ___ Phase ___ Hz Compressed Air @ _____ PSI @ _____ °F Dew Point
 SPECIAL REQUIREMENTS: _____