

Treater Quote Data Sheet

262.255.6070 / www.enerconind.com/treating

Rep	Rep	Address:			Date: _ Salesperson:	
Epicor ID: OEM End Ontact Name: Phone:	Epicor ID:					
Power Supply Only Station Only	Email:	<u> </u>			Epicor ID:	OEM End Us
Power Supply Only Station Only	Dictation Country:					
Attitude The Following: Complete System Power Supply Only Station Only	pe of Line: pplication: pplication: plication: plotstrate:			Email:		
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Foil: Class A Fo	Inbstrate: LDPE					
Substrate:	LDPE	· ·				
PAPER	PAPER BOPP BOPET Metalized: Transfer Metalized: Vacuum Foil: Class B Foil: Class C	_		П норе П рет	Прр Прб	Foil: Class A
Which Substrate(s) Pretreated: Coating / Inks / Adhesives:	hich Substrate(s) Pretreated: Dating / Inks / Adhesives: Water Based Solvent Based Extrudate 100% Solid Hot Melt			h		
Which Substrate(s) Pretreated: Coating / Inks / Adhesives:	hich Substrate(s) Pretreated: Dating / Inks / Adhesives: Water Based Solvent Based Extrudate 100% Solid Hot Melt		Other			Foil: Class C
Other	Other		Pretreated:			
Additives: Slip PPM TiO2 PPM Anti-Block PF Color PPM Anti-Stat PPM EVA % Other: PPM In No Additives Sides Treated Web Width Treat Width Material Thickness Production Speed Web Tension E-Stop Web Tension Treat Level Dynes - OR - Watt Density Plant Voltage VAC Ø Hounting Location Altitude Above Sea Level (If Applicable)	Iditives: Slip	Coating / Inks / Adh			□ Other	
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Special Requests / Comments:			tion Switchin			
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Existing Equipment	Existing Equipment	☐ Hazardous Loca		Evisting Equipm	ont	
Existing Equipment Brand: Ground Roll Type: Electrode Type:		☐ Hazardous Loca	Comments:			
Brand: Ground Roll Type: Electrode Type:	and: Ground Roll Type: Electrode Type:	Hazardous Loca	Comments:			
	and: Ground Roll Type: Electrode Type:	Hazardous Loca Special Requests /	Comments:			
Frand: Ground Roll Type: Electrode Type:	and: Ground Roll Type: Electrode Type:	Hazardous Loca	Comments:			

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