

CUSTOMER: _____					Page _____ of _____		
Production: _____					Date _____		
Description							
Type of plant to be connected to the Omniatex SPA recovery plant:							
Air flow to be treated, m ³ /h at °C			Room/machinery cubature, m ³				
Air temperature at plant inlet, °C			Site dry bulb, °C				
			Site wet bulb, °C				
			Site elevation above sea, m				
Solvent mixture, % and name of the components				Formula			
				Formula			
				Formula			
Solvent making up the primary vapour/gaseous phase				Formula			
Primary gas/vapour concentration at average operating conditions		g/m ³		%			
By-products making up the polluting element entrained in the air flow, % and components name							
Approx. entrainment entity of the by-products, components name and g/m ³							
Quantity of other liquid, solid or gaseous substance entrained, name, g/m ³							
Air ducting to be connected to the Omniatex plant (existing or already designed), m		Diameter		Shape		existing	
		Material		Length		Quantity	designed
Standard to be applied to the plant, if any special requirement							
Material produced or working performed by the production line							
Consumption of solvent and other products per year, name and T/y							
Daily working time, shifts and cooling water recycling necessity		Hours		Shifts		Recycling	
Hours worked per year, heating medium type and specifications		h/y		Medium		Tech. data	
Other notes							

Degree:

Name: