

4660 136th Avenue, Holland, MI 49424 www.mwwatermark.com

Office 616.399.8850 Fax 616.399.8860

INDUSTRIAL WASTEWATER QUESTIONNAIRE

1. Contact details								
Company name & address:								
Contact person:			Title:					
Email:		Phone number:						
End user name:								
2. Water to treat – If you have resu		vater sample	please inc	lude a c	opy of the	analy	tical report	
Process description (type of water of	r							
activity of end user):								
3. General information								
Design flow in GPM:								
Hours per day operating:								
Continuous flow (yes/no)								
Tank available for equalization (yes,	/no):							
Current equipment:								
Installation location - check what ap	plies:	Inside	Outside		Hazardo	us	Non-hazardous	T
Chemicals used:					· I	<u>I</u>		
4. Inlet wastewater parameters								
pH:								
Temperature:		Degrees F.						
Total Suspended Solids (TSS):		mg/l (ppm)						
Fats, oils & grease (FOG):		mg/l (ppm)						
BOD ₅		mg/l (ppm)						
COD:		mg/l (ppm)						
Total Dissolved Solids (TDS):		mg/l (ppm)						
Additional wastewater constituents (example Pb		:	mg/l (p	pm),	:	mg/l (ppm)	
5. Effluent quality required								
pH:								
Temperature:		Degrees F.						
Total Suspended Solids (TSS):		mg/l (ppm)						
Fats, oils & grease (FOG):		mg/l (ppm)						
BOD ⁵		mg/l (ppm)						
COD:		mg/l (ppm)						
Total Dissolved Solids (TDS):	 	mg/l (ppm)						
Additional wastewater constituents (evamnlo Dh			mg/l (p	nm)		mg/l (ppm)	
Auditional WasteWater Constituting (CVALIBLE L.D.	, ∠ II, UU).		1114/111	DIII),		1114/1 (DD111)	