

PLANNING CARD for OIL/WATER SEPARATER

(Please fill in blank and facsimile this sheet)

APPLICATION OF OIL/WATER SEPARATOR		
SITUATION OF TWO LIQUID (✓ CHECK)	<input type="checkbox"/> DISPERSION OF WATER IN OIL(SOLVENT)	<input type="checkbox"/> DISPERSION OF OIL(SOLVENT) IN WATER
CHARACTER OF TWO LIQUID (✓ CHECK)	<input type="checkbox"/> CAN SEPARATE IN TWO LAYER AFTER INTERVAL (A HOUR OR DAY)	<input type="checkbox"/> CANNOT SEPARATE IN TWO LAYER
KINDS OF OIL	<input type="checkbox"/> LUBRICATE <input type="checkbox"/> HYDROCARBON <input type="checkbox"/> ETC.()	
	MANUFACTURER	
	MODEL	
DENSITY OF WATER / OIL(SOLVENT) OR OIL(SOLVENT)/WATER	BEFORE SEPARATION	ppm
	EXPECTED VALUE AFTER SEPARATION	ppm
VISCOSITY OF OIL(SOLVENT)		St
GRAVITY OF OIL(SOLVENT)		g/cm ³
pH		
SS(SOLID STATE)	MATERIAL:	VOLUME: mg/L
SURFACTANT	<input type="checkbox"/> CATION <input type="checkbox"/> ANION <input type="checkbox"/> NONION	
TEMPERATURE	MAX. °C, NOR. °C	
FLOW RATE		m ³ /H or L/H
PRESSURE		MPa (bar)
OPERATING TIME		H/DAY
NOTE (ex.PROBLEM,EXPECTED MATTER)		

note) It cannot separate soluble water in oil(solvent) or soluble oil(solvet) in water.

PLAN OF OIL/WATER SEPARATION (IF YOU HAVE)	
PLAN OF FLOW DIAGRAM (IF YOU HAVE)	
COMPANY	
DEPARTMENT	
NAME	
TEL/FAX	
ADDRESS	

Asahi Kasei Corporation Filter Sales Department
 Hibiya Mitsui Tower, 1-1-2 Yurakucho, Chiyoda-ku, Tokyo 100-0006 Japan
 TEL:+81-3-6699-3804 FAX:+81-3-6699-3882