## PLANNING CARD for OIL/WATER SEPARATER

(Please fill in blank and E-mail this sheet)

APPLICATION OF OIL/WATER			PLAN OF OIL/WATER SEPARATION (
SEPARATOR SITUATION OF TWO LIQUID (レ CHECK) CHARACTER OF TWO LIQUID (レ CHECK)	DISPERSION OF WATER IN OIL(SOLVENT) CAN SEPARATE IN TWO LAYER AFTER INTERVAL (A HOUR OR DAY)	<ul> <li>□ DISPERSION OF OIL(SOLVENT)</li> <li><u>IN WATER</u></li> <li>□ CANNOT SEPARATE IN TWO</li> <li>LAYER</li> </ul>	PLAN OF FLOW DIAGRAM (IF YOU HA
KINDS OF OIL	LUBRICATE HYDROCARBON MANUFACTURER MODEL	□ETC.( )	
DENSITY OF WATER /OIL(SOLVENT) OR OIL(SOLVENT)/WATER	BEFORE SEPARATION EXPECTED VALUE AFTER SEPARATION	ppm	
VISCOSITY OF OIL(SOLVENT)	St		
GRAVITY OF OIL(SOLVENT)	g/cm <sup>3</sup>		
рН			
SS(SOLID STATE)	MATERIAL:	VOLUME: mg/L	
SURFACTANT			
TEMPERATURE	MAX. °C NOR. °C		
FLOW RATE	m3/H or L/H		COMPANY
PRESSURE	MPa (bar)		DEPARTMENT
OPERATING TIME	H/DAY		NAME
NOTE			TEL/FAX
(ex.PROBLEM,EXPECTED MATTER)			ADDRESS

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

Mitsui Chemicals Asahi Life Materials Filter Sales Department Tokyo Midtown Yaesu, Yaesu Central Tower 10F 2-2-1 Yaesu, Chuo-ku, Tokyo, 104-0028 Japan

(IF YOU HAVE)

AVE)