

Type
DEST**Group: 2.0**
Sheet : 2.0.2

Company / Address: _____

Name / Dept.: _____

Tel.: / Fax: _____ / _____

1. Operational area: _____**2. Products used:** (see reverse side)

	substance name formula	proportion/ weight %	boiling point °C	solid. temperature °C	density kg/m ³	substance * quality
2.1						
2.2						
2.3						
2.4						
2.5						

* 1=toxic / 2=sticky / 3=frothy / 4=abrasive / 5=sublimed / 6=explosive / 7=aggressive (acid / pH...) / 8=other

to	specific heat KJ/kg °C	evap. heat KJ/kg	viscosity mm ² /s-°C	melting point °C
2.1				
2.2				
2.3				
2.4				
2.5				

end product: _____
for use in: _____**3. Operating method:**product mixture – frequency of use:: continuous / intermittent
quant. Used: _____ ltr. / _____ (day / hour)
daily operating time: _____ hour**4. Installation:**indoor / outdoor
available space (l. x b. x h.) _____ x _____ x _____ m (drawing)
max. load per sq. metre _____ kg/m²**5. Type / requirements / recommendations:**material: app. / conduit / seals: _____
connection: (DIN / ASA.../ rated pressure): _____ / _____ bar**6. Available energy:**voltage / type of protection / Ex – class _____ V / _____ Hz / IP _____ / EEx _____
compressed air / vacuum _____ bar min / _____ mbar
cooling water; temp. / amount / pressure _____ / _____ °C max / min; _____ m³/h; _____ bar
other energy forms:
brine / steam / thermo oil _____ / _____ °C max / min; ; _____ m³/h; _____ bar

technical alterations possible 11-15