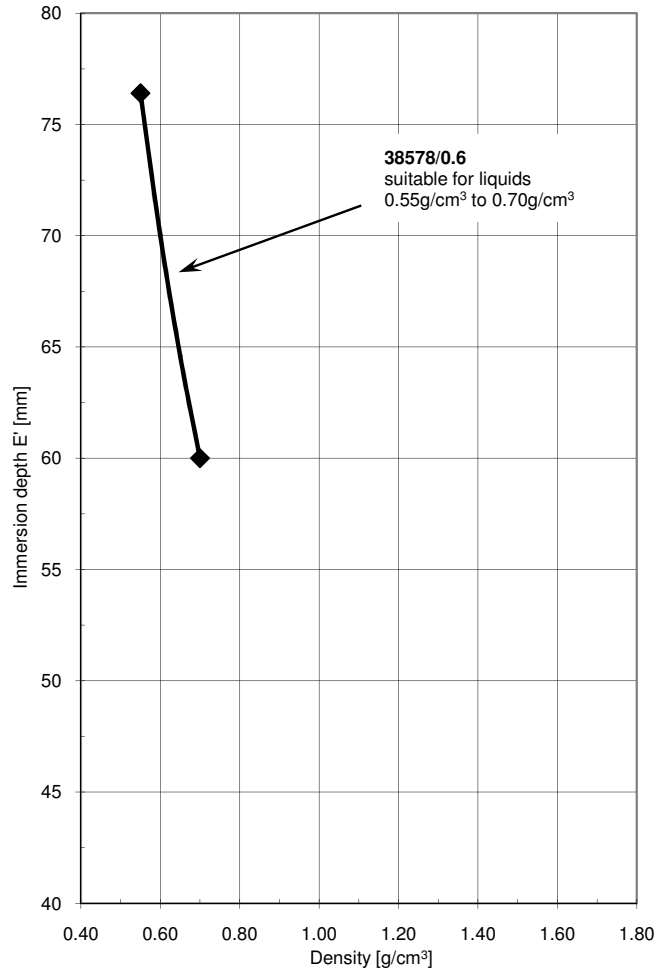


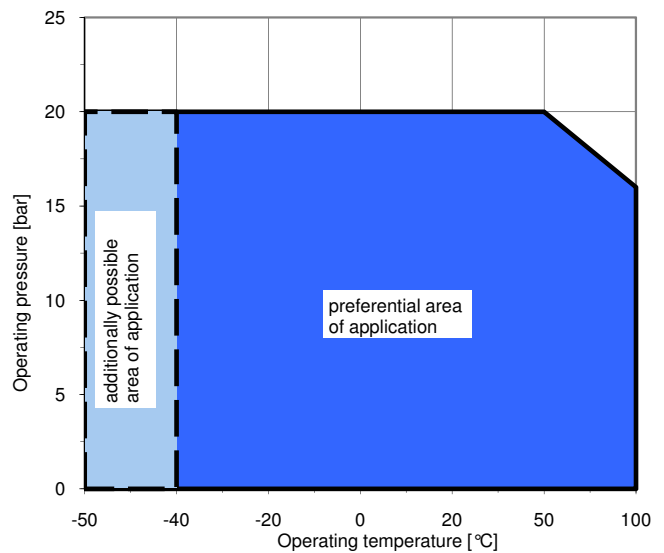
E = theoretical immersion depth  
E' = effective immersion depth



**Extract from suitable liquids <sup>1)</sup>**

- Aviation gas
- Butane, liquid
- Propane, liquid
- Diesel fuel
- Ethylene benzene
- Fuel oil
- Hexane
- Hydraulic oil
- Jet fuel
- Kerosene
- Motor oil
- Naphtha
- Regular premium gasoline
- Skelly solvents
- Stoddard's solvents
- some alcohols
- Methanol, Ethanol
- some alkaline salts
- some neutral salts
- Water (no drinking water)

Further liquids on request!



**Technical details**

Material	NBR (foamed)
max. operating pressure *2)	20 bar@20 °C
max. test pressure *2)	20 bar@20 °C
min. density	0.55 g/cm <sup>3</sup>
min./max. pipe ID	29.7/32 mm
theo. immersion depth E	70.0 mm = for density 0.6 g/cm <sup>3</sup>
eff. immersion depth E'	see diagram

**Commentary**

<sup>1)</sup> The medium compatibility must be examined in each individual case!

<sup>2)</sup> corresponds to max. operating and test pressure in bar

Not applicable for hazardous area in explosive environment (ATEX)!